SCIENCE

Index to Volume 159 January-March 1968

Editorial Board

ROBERT L. BOWMAN JOSEPH W. CHAMBERLAIN JOHN T. EDSALL EMIL HAURY ALEXANDER HOLLAENDER WILLARD F. LIBBY

EVERETT I. MENDELSOHN NEAL E. MILLER JOHN R. PIERCE KENNETH S. PITZER ALEXANDER RICH DEWITT STETTEN, JR. GORDON J. F. MACDONALD CLARENCE M. ZENER

Editorial Staff

DAEL WOLFLE Publisher

HANS NUSSBAUM Business Manager

PHILIP H. ABELSON Editor

EARL J. SCHERAGO, Advertising Director

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Washington, D.C., by McCall Printing Company, Mid-Atlantic Division Copyright 1968 by the American Association for the Advancement of Science

Number	Date of Issue	Pages	Number	Date	of Issue	1	Pages
3810	5 January	1-136	3817	23	February		803-910
3811	12 January	137-228	3818	1	March		911-1010
3812	19 January	229-364	3819	8	March		1011-1178
3813	26 January	365-456	3820		March		1179-1270
3814	2 February	457-568					
3815	9 February	569-666	3821	22	March		1271-1402
3816	16 February	667-802	3822	29	March		1403-1502

Names of authors of books reviewed are printed in SMALL CAPITALS.

- AAAS: Council meeting, 751; Officers, committees. and representatives
- 1968, 754

 AAAS meetings: complex and diffuse (letter), E. L. Yochelson, 693

 Abelson, P. H. (editorials): Custodians
- of knowledge, 585; International medical research and the gold drain, 381; LSD and marihuana, 1189; Meeting
- needs for heavy elements, 37

 ABELSON, P. H., Researches in geochemistry, vol. 2, book review of, 867 Abnormal hemoglobins in human popula-
- tions, F. B. LIVINGSTONE, book review by W. E. Nance, 184 Abscisic acid: a new name for abscisin II (dormin), F. T. Addicott et al., 1493
- Acyl carrier protein: effects of acetylation
- and tryptic hydrolysis on function in fatty acid synthesis, P. W. Majerus, 428 Adams, D. B.: Cells related to fighting behavior recorded from midbrain central
- gray neuropil of cat, 894
 -Adams, J. B.: Lunar and Martian surfaces: petrologic significance of absorption bands in the near-infrared, 1453
- Adamson, J. See Stamatoyannopoulos, G.,
- Addicott, F. T., et al.: Abscisic acid: a new name for abscisin II (dormin), 1493
- Adoptive autoimmune encephalomyelitis in inbred guinea pigs: immunological and histological aspects, S. H. Stone et al., 995
- Afterglows: eternally thus (letter), W.
- Fluegel, 1307
 After New York—what next? (editorial),
 W. G. Berl, 697
 AGASSIZ, L., Studies on glaciers, book review of, 520
- Agricultural Research Service, The, E. G. MOORE, book review by T. R. Wessell, 1221
- Air pollution: time for appraisal, A. Wolman, 1437
- Albritton, C.: book review of Government
- in science, 415 Alcohol dehydrogenase of *Drosophila*: interconversion of isoenzymes, K. B. Jacobson, 324
- Alden, J. D. See Hattery, L. H., et al. Alderfer, R. See Gates, D. M., et al.
- Aldrin and dieldrin: loss under sterile con-
- ditions, E. P. Lichtenstein et al., 1110 Alender, C. B. See Russell, F. E., et al. Allen, M. B.: book review of Biochemistry of chloroplasts, 727

- Aller, L. H.: book review of Colloquium
- on late-type stars, 967
 Allfrey, V. G., et al.: Histone acetylation in insect chromosomes, 314
 ALLINGER, N. L., and E. L. ELIEL (Eds.), Topics in stereochemistry, book review
- Alpha tocopherol control of sexuality and polymorphism in the rotifer Asplanchna, J. J. Gilbert and G. A. Thompson, Jr., 734
- Americanization of the unconscious, The, J. R. SEELEY, book review by W. Ryan,
- Ames, P. L. See Schopf, T. J. M. Amino acid flux in an estuary, J. E. Hob-
- bie et al., 1463 Ammonium ion concentration in the primitive ocean, J. L. Bada and S. L. Miller,
- Amnesia: a function of the temporal rela-tion of foot shock to electroconvulsive shock, A. M. Schneider and W. Sher-man, 219 Amos, D. B.: Human histocompatibility
- locus HL-A (meeting report), 659 Andersen, T. N.: book reviews of Electrochemical kinetics, 970; The solid-gas interface, 619 Anderson, J. P. See Lichtenstein, E. P.,
- et al. Andres, K. See Matthias, B. T., et al. Andrews, T. L., and R. P. Miskus: Tetraethylammonium chloride as an antidote
- for certain insecticides in mice, 1367 Angel, R. W. See Liska, D. J., et al., Anhydrous uric acid: nature and occurrence of a new form in urinary calculi,
- R. Shirley and D. J. Sutor, 544 Animal toxins, F. E. RUSSELL and P. SAUNDERS (Eds.), book review by H. W. Levi, 728
- Annual review of genetics, H. L. ROMAN et al. (Eds.), book review by E. A. Carl-
- son, 1091 Antarctica: behavioral studies (letters), W. L. Wilkins and W. K. Smith, 1305
- Antigen binding to cells: determination by enzymic fluorogenic group hydrolysis, E. E. Sercarz and F. Modabber, 884
- Anton-Tay, F., and R. J. Wurtman: Nore-pinephrine: turnover in rat brains after gonadectomy, 1245
- Apparent production of two types of antibodies by a single cell, J. G. Michael and R. Marcus, 1247 Are "infinity machines" paradoxical?, A.
- Grünbaum, 396
- Argyle, E., et al.: X-rays from source 3C 273, 747 Armstrong, R. L., et al.: Glaciation in

- Taylor Valley, Antarctica, older than 2.7 million years, 187
- ARNOLD, V. I., and A. A. GAUTHIER-VILLAGS, Problèmes ergodiques de la mécanique classique, book review of, 1344
- ASHMORE, P. G., et al. (Eds.), Photochemistry and reaction kinetics, book review of, 419
- Asimov, I. See Clark, A. C. Assaf, G. See Gat, J. R. Atkins, L. See Gorman, G. C.
- Atlas of African prehistory, J. D. CLARK, book review by N. J. van der Merwe,
- Atmospheric bismuth-212: measurement and some geophysical applications, J. R. Gat and G. Assaf, 977
- Atmospheric particulates: specific surface areas and densities, M. Corn et al.,
- 1350 T. M., and J. D. Mudie: faulting on the Gorda Rise, Atwater, Block
- 729 Atypical cholinesterase gene E1a: rarity in
- Negroes and most Orientals, A. G. Mo-tulsky and A. Morrow, 202 Auditory sense in certain sphingid moths,
- Auditory sense in certain springid moths, K. D. Roeder et al., 331 Aurbach, G. D. See Chase, L. R. See also Deftos, L. J., et al. Autocorrelation functions of noisy elec-
- tron micrographs of stained polynucleotide chains, A. M. Fiskin and M. Beer,
- AVEN, M., and J. S. PRENER (Eds.), Physics and chemistry of II-VI compounds, book review of, 185
- Avena magna: an important new tetraploid species of oats, H. C. Murphy et al.,
- Axtell, J. D. See Brink, R. A., et al.

- Babad, H.: book review of Topics in stereochemistry, 620
- F. H.: Transplantation:
- of histocompatibility testing, 1196 Background to evolution in Africa, w. w.
- BISHOP and J. D. CLARK (Eds.), book review by G. G. Simpson, 182

 Baczynskyj, L., et al.: Sulfur-containing nucleoside from yeast transfer ribonucleic acid: 2-thio-5(or 6)-uridine acetic acid methyl ester. 1481
- acid methyl ester, 1481 Bada, J. L. and S. L. Miller: Ammonium ion concentration in the primitive ocean,
- Badia, P., et al.: Modulation of elicited behavior, 552

Baez, S.: Vascular smooth muscle: quantitation of cell thickness in the wall of arterioles in the living animal in situ,

BAKER, B. R., Design of active-site-directed irreversible enzyme inhibitors, book re-

view of, 1091

Baker, D. See Telfer, M. A., et al.

Baldeschwieler, J. D.: Ion cyclotron res-

onance spectroscopy, 263
Baldwin, C. L.: book review of CRC handbook of laboratory safety, 1451
Baldwin, R. B. See Moore, H. J.

BARLOW, N. (Ed.), Darwin and Henslow: the growth of an idea, book review of,

BARNES, (Ed.), Geochemistry of hydrothermal ore deposits, book review of, 418

Barnett, D. R. See Peeples, E. E., et al. Barnett, D. R. See Peeples, E. E., et al. Barnett, S. A., Instinct and intelligence, book review of, 1089
Baroreceptors in the adrenal gland, A. Nijima and D. L. Winter, 434
Bartlett, F. See John, E. R., et al.
Bartlett, P. D.: 1,2- and 1,4-cycloaddition

to conjugated dienes, 833

BARUT, A. O., The theory of the scattering matrix for the interactions of fundamental particles, book review

Bastable, C. W.: Computer costs: a reasonable approach (letter), 150
BASTOCK, M., Courtship, book review of,

1222 Baum, W. A. See Hattery, L. H., et al. Bedard, W. D. See Wood, D. L., et al. Beer, C. G.: book review of Courtship, 1222

Beer, M. See Fiskin, A. M. Bég, M. A. B.: book review of Strong and weak interactions: present problems, 520

BEIGHTLER, C. S. See WILDE, D. J. Beleaguered presidents (editorial), D. Wolfle, 1309 Bellas, T. E. See Silverstein, R. M., et al.

Bender, L., et al.: Chromosome damage

Bender, L., et al.: Chromosome damage not found in leukocytes of children treated with LSD-25, 749 Benfey, O. T.: book review of The study of Fritz Haber, 868 Bennett, J. M. See Moore, P. B. Benson, P. F., and P. M. Young: Suppres-sion by actidione of development of rat liver L-tyrosine: 2-oxoglutarate amino-transferase activity 97 transferase activity, 97

Berelson, B. See McElroy, W. D., et al. erger, W. H.: Radiolarian skeletons: solution at depths, 1237 Berger,

Solution at depths, 1237
Berl, W. G.: The 1967 meeting of the
AAAS: a retrospect, 758; After New
York—what next? (editorial), 697
Berlucchi, G., and G. Rizzolatti: Binocularly driven neurons in visual cortex

of split-chiasm cats, 308

Berner, R. A.: Calcium carbonate concretions formed by the decomposition of organic matter, 195 Bernheimer, A. W.: Cytolytic toxins of

bacterial origin, 847

Bernofsky, C., and M. F. Utter: Inter-conversions of mitochondrial pyridine nucleotides, 1362 Bernstein, I. B.: book review of Develop-

ments in transport theory, 1223 Bernstein, I. S.: Conserving rare wild-life (letter), 1052

BERNSTEIN, N., The co-ordination and regulation of movements, book review

Beutler, E. See Kaplan, J.-C.
Bidwell, O. W.: Soil geomorphology field
conference: North Carolina (meeting
report), 452

Biemann, K. See Baczynskyj, L., et al. Binocularly driven neurons in visual cortex of split-chiasm cats, G. Berlucchi and G. Rizzolatti, 308

Binuclear ion containing nitrogen as bridging group, D. F. Harrison et al., 320

Biochemistry and physiology of infectious plant disease, The, R. N. GOODMAN et al., book review by B. C. Smale, 418

Biochemistry of chloroplasts, T. W. Good-WIN (Ed.), book review by M. B. Allen, 727

Biologic effects of supernovae, K. D. Terry and W. H. Tucker, 421 Biological research on aging (letter), J. P.

Hrachovec, 1185 Biologist remembers, ologist remembers, A. K. VON FRISCH, book review by E. O. Wilson, 864 Biology of isolated chromatin, The, J.

Bonner et al., 47
Biology of the striped skunk, The, B. J.
VERTS, book review by R. H. Manville, 725

Biosynthesis of surface lipids, P. E. Kolat-

tukudy, 498
Bird, J. B.: Littorina littorea; occurrence in a northern Newfoundland beach terrace predating Norse settlements, 114

 Birr, K.: book review of Light for the world, 1225
 Bishop, D. W.: book review of Calcium in reproductive physiology, 1223
BISHOP, W. W., and J. D. CLARK (Eds.)

Background to evolution in Africa, book

review of, 182 Bitter, R. S.: Our age of elegance (letter),

Bivins, D., and S. Ergun: Magnetic susceptibilities of coals,

Bixler, P.: Southeast Asian book publishing (letter), 374 BLACKWELDER, R. E., Taxonomy, book re-

view of, 184 Blanquet, R. S., and H. M. Lenhoff:

Tyrosine enteroreceptor of Hydra: its function in eliciting a behavior modifica-

Block faulting on the Gorda Rise, T. M. Atwater and J. D. Mudie, 729
Blois, M. S., et al.: Vitamin D, sunlight, and natural selection, 652

Blood catalase polymorphism: some im-munological aspects, R. N. Feinstein et al., 638

Blum, H. F. See Blois, M. S., et al. Boffey, P. M. (News and Comment): American science policy, 176; brain 282; Chicago group seeks to sever IDA tie, 860; defoliation study in Vietnam, 613; international biological program, 1331; LBJ's new budget, 509; NIH and Congress, 959; scientists' travel 1080; Senator Lister Hill to retire, 411

Bondevik, H. See Cooperband, S. R., et al. Bonner, J., et al., The biology of isolated chromatin, 47

Bono, P.: Interstellar travel (letter), 1414
Bormann, F. H., et al.: Nutrient loss
accelerated by clear-cutting of a forest
ecosystem, 882

Boron isotope effect in superconducting zirconium dodecaboride, C. W. Chu and H. H. Hill, 1227

Bowles, F. A.: Microstructure of sediments: investigation with ultrathin sections, 1236
Boyer, C. B.: book review of The mathe

matical papers of Isaac Newton, vol. 2, 1345

Bozeman, F. M. See Weiss, E., et al. Bracken and locust ecdysones: their effects on molting in the desert locust, D. B. Carlisle and P. E. Ellis, 1472

Brain drain from Midwest (letter), W. Papier, 581 Brain receptors sensitive to indole com-

pounds: function in control of luteiniz-

ing hormone secretion, F. Fraschini et al., 1104

Branson, D., and T. Rosen: Doctors, tients, and malingerers (letters), 1051 BRAY, R. J., and R. E. LOUGHHEAD, The solar granulation, book review of, 969 Breath of New York, A (letter), J. M.

Campbell, 693
Bretsky, P. W.: Evolution of Paleozoic marine invertebrate communities, 1231 Brevicomin: principal sex attractant in the frass of the female western pine beetle, R. M. Silverstein et al., 889 Brewer, G. J., et al.: Hexokinase isozymes

in human erythrocytes, 650 Brewer, J. M.: Reciprocity in war (letter),

923

Brink, R. A., et al.: Paramutation: directed genetic change, 161 Bristlecone pine: science and esthetics, C. W. Ferguson, 839

C. W. Ferguson, 839
Broecker, W. S., et al.: Milankovitch hypothesis supported by precise dating of coral reefs and deep-sea sediments, 297
Broughton, R. J.: Sleep disorders: disorders of arousal?, 1070
BROWER, D. (Ed.), Glacier Bay, book review of, 1449
Brown, A. C.: book review of Regulation and control in living systems, 1346
Brown, G. E.: book review of Theory of finite Fermi systems and applications

of finite Fermi systems and applications

to atomic nuclei, 621

Brown, G. E., Unified theory of nuclear models and forces, book review of, 73 Brown, R. S. See Lazarus, G. S., et al. Brown, W. L., Jr.: book review of Taxonomy, 184 omy, 184 Brown, W. S. See Schneider, J. H., et

Brown, L. E. See Silverstein, R. M., et al.
See also Wood, D. L., et al.
Brownlee, R. G. See Silverstein, R. M., et al.

Buchan, W. E., and R. J. Charlson: Urban haze: the extent of automotive contribution, 192

Buck, E. See Buck, J.
Buck, J., and E. Buck: Mechanism of rhythmic synchronous flashing of fireflies, 1319

Buckle, R. M. See Deftos, L. J., et al. BUDZIKIEWICZ, H., et al., Mass spectrometry of organic compounds, book review of,

Bueker, E. D. See Schenkein, I., et al. Buess, F. W. See Russell, F. E., et al. BUNGE, M. (Ed.), Delaware seminar in the foundations of physics, book review of, 966

BURBRIDGE, G., and M. BURBRIDGE, Quasi-stellar objects, book review of, 291 BURBRIDGE, M. See BURBRIDGE, G.

BURHOP, E. H. S. (Ed.), High energy physics, vol. 2, book review of, 1346 Burns, J. A.: Jupiter's decametric radio emission and the radiation belts of its

Galilean satellites, 971

Busek, P. R., and J. I. Goldstein: Pallasitic meteories: implications regarding the deep structure of asteroids, 300

BUSH, V., Science is not enough, book re-

view of, 1225 Bushuk, W. See Kaltsikes, P. J., et al. Byram, E. T. See Argyle, E., et al.

C

Cabbage aphid: effect of isolation on form and on endocrine activity, D. F.

White, 218 Cabe, P. A., et al.: 2,5-Dimethoxyl-4methylamphetamine: new hallucinogenic drug, 1491 Calcergy inhibited by calciphylactic chal-

lengers, H. Selye et al., 1361

Calcium carbonate concretions formed by the decomposition of organic matter,

R. A. Berner, 195
Calcium in reproductive physiology, K. SIMKISS, book review by D. W. Bishop,

1223

Caldwell, D. K. See Caldwell, M. C. Caldwell, M. C., and D. K. Caldwell: Vocalization of naive captive dolphins

in small groups, 1121
Callan, C.: book review of The theory of the scattering matrix for the interactions of fundamental particles, 616

Calorimetry (meeting report), D. L. Hildenbrand, 222

CAMERON, R. C. (Ed.), The magnetic and related stars, book review of, 1220 Camirand, W. M. See Popper, K., et al. Campbell, J. M.: A breath of New York

Campbell, M. J., et al.: Density of the lunar surface, 973
Campbell, P. S. See Zarrow, M. X.,

et al. Campbell, V.: Phosphine (letter), 1053

Can the ends justify the means? (letters), L. Lykken and A. M. Shapiro, 148 CAPUTO, M., The gravity field of the earth from classical and modern methods,

book review of, 1451

Carbon-14 milk constituents from cows fed carbamate labeled with carbon-14 on the carbonyl, H. W. Dorough and G. W. Ivie, 732

Carbon tetrachloride: plastic properties,

L. C. Towle, 629

Carcinogens 3,4-benzpyrene and 3-methylcholanthrene: induction of mitochon-drial oxidative enzymes, N. Zenker et al., 1102
are for indigents in Bolivia (letter),

Care . W. Tichauer, 150

Carlisle, D. B., and P. E. Ellis: Bracken and locust ecdysones: their effect on molting in the desert locust, 1472 Carlson, E. A.: book review of Annual

review of genetics, 1091

Carns, H. R. See Addicott, F. T., et al. Carpenter, C. C. J.: Cholera research: United States-Japan cooperative medical science program (meeting report), 1262

CARR, A., S So excellent a fishe, book review

CARTER, G. s. Structure and habit in vertebrate evolution, book review of, 295

Carter, L. J. (News and Comment):
AAAS committee to study chemical defoliants, 179; B-70 bomber project, 859; deep seabed, 66; National Academy of Sciences, 287; population control, 611; Representative Rivers, 1217; shortage of mathematics teachers, 1082; speaker ban, 963; book review of Glacier Bay, 1449

Carter, R. L. See Gershon, R. K., et al. Casida, L. E., Jr.: Infrared color photography: selective demonstration in bac-

teria, 199

Cavitation in liquids demonstrated by ultrashort-exposure radiography, A. E. Hugh and P. R. Lynch, 975 Ceglowski, W. S. See Chan, G., et al.

Cell lysis: another function of the coat protein of the bacteriophage f2, N. D. Zinder and L. B. Lyons, 84

Cells related to fighting behavior recorded from midbrain central gray neuropil of cat, D. B. Adams, 894

Cerebral G_{M1}-gangliosidosis: chemical pathology of visceral organs, K. Suzuki,

Chaetopterus photoprotein: crystallization and cofactor requirements for biolum-inescence, O. Shimomura and F. H. Johnson, 1239

Chan, G., et al.: Leukemia virus suppres-

sion of antibody-forming cells: ultrastructure of infected spleens, 437

Chance, B.: Cytochromes: chemical and structural aspects (meeting report), 654 Chargaff, E.: book review of The double helix, 1448

Charlson, R. J. See Buchan, W. E. Chase, L. R., and G. D. Aurbach: Renal adenyl cyclase: anatomically separate sites for parathyroid hormone and vaso-pressin, 545

H.-R.: 6-Methylpurine-H3: intracellular localization in pea root tip cells, 631

Cheshier, R. G., and E. W. Phelan: Discriminating and insulting (letters), 378 Chesler, P. See John, E. R., et al.

Childs, G. E. See Hanley, H. J. M. Chlorpromazine: direct measurement of differential behavioral effect, J. H. Hollis, 1487

Cholera research: United States-Japan cooperative medical science program (meeting report), C. C. J. Carpenter,

Chromatography, E. HEFTMANN (Ed.), book review by P. B. Hamilton, 519 Chromosome damage by LSD, H. M. Slatis et al., 1492

Chromosome damage not found in leukocytes of children treated with LSD-25, L. Bender et al., 749

Chu, C. W., and H. H. Hill: Boron isotope effect in superconducting zirconium dodecaboride, 1227

Chubb, T. A. See Argyle, E., et al. Churchman, C. W.: book review of Computers, system science, and evolving society, 965

Circadian oscillation controlling hatching: its ontogeny during embryogenesis of a moth, D. H. Minis and C. S. Pittendrigh, 534

Clark, G. R. See Telfer, M. A., et al. CLARK, J. D., Atlas of African prehistory, book review of, 292. See also BISHOP, W. W.

Clark, J. H. See Zarrow, M. X., et al. Clarke, A. C., and I. Asimov: Clarke's third law on UFO's (letters), 255

Clarke's third law on UFO's (letters), A. C. Clarke and I. Asimov, 255
Clausen, I. A.: book review of LSD, man and society, 724
Clifford, F. (News and Comment): draft

delinquents, 721; the draft, 856; Project Hindsight, 413; university representatives, 1334

Coale, A. See McElroy, W. D., et al. Cold north winds (letter), W. K. Engel,

Cole, L. J.: book review of Ontogeny of immunity, 518

Collagen synthesis by cells synchronously replicating DNA, L. M. Davies et al.,

Colloquium on late-type stars, M. HACK (Ed.), book review by L. H. Aller, 967 ompleteness in science. R. SCHLEGEL, Completeness in science, R. SCHLEGEI book review by R. G. A. Dolby, 617 Composite membranes: the permeation of

gases through deposited monolayers, G. D. Rose and J. A. Quinn, 636 Computation: finite and infinite machines,

M. L. MINSKY, book review by R. W. Hamming, 966

Computer calculation of molecular crystal structures, D. E. Williams, 645

Computer costs: a reasonable approach (letter), C. W. Bastable, 150
Computerized journal (letter), S. A. Weinstein, 582

Computers, system science, and evolving society, H. SACKMAN, book review by C. W. Churchman, 965
Connell, W. E., and W. H. Patrick, Jr.:

Sulfate reduction in soil: effects of redox potential and pH, 86

Conserving rare wildlife (letter), I. S. Bernstein, 1052

Contamination of Mars, C. Sagan et al., 1191

Control of cellular growth in adult organisms, H. TEIR and T. RYTÖMAA (Eds.), book review by J. D. Ebert, 620
Coons, E. E., and J. A. F. Cruce: Lateral hypothalamus: food current intensity in

maintaining self-stimulation of hunger, 1117

Cooper, J. A. See Wogman, N. A., et al. Cooperband, S. R., et al.: Transformation of human lymphocytes: inhibition by homologous alpha globulin, 1243

Co-ordination and regulation of move-ments, The, N. BERNSTEIN, book review by D. Ingle, 415

Copper deposit at Glacier Peak (letter), C. B. Hunt, 1184 Corbet, P. S.: Liberties with language (letter), 34

Corenzwit, E. See Matthias, B. T., et al. Corn, M., et al.: Atmospheric particulates: specific surface areas and densities, 1350 Cornforth, W. See Addicott, F. T., et al. Coronary disease in spawning steelhead trout Salmo gairdnerii, R. L. Van Citters

and N. W. Watson, 105

Correspondence of Henry Oldenburg, The, A. R. HALL and M. B. HALL, vol. 4, book review by T. K. Rabb, 1224

Corticotropin release: inhibition by intrahypothalamic implantation of atropine, G. A. Hedge and P. G. Smelik, 891 Cosmic ray-produced radionuclides tracers of atmospheric precipita

tracers of atmospheric precipitation processes, N. A. Wogman et al., 189
Cosmos of Arthur Holly Compton, The,

M. JOHNSTON (Ed.), book review by H. Margenau, 865
Coulter, C. L.: Cyclic uridine-3'5'-phosphate: molecular structure, 888
Courtship, M. Bastock, book review by

C. G. Beer, 1222

Cover pictures: bone tool (12 Jan.); bristle-cone pine (23 Feb.); dreams (8 Mar.); Espringal (9 Feb.); fossil cephalopod (2 Feb.); Indian rock art (19 Jan.); indigo snake (5 Jan.); LSD and art (15 Mar.); Marco Polo caravan (1 Mar.); micelle (22 Mar.); rotifer (16 Feb.); snow comes (26 Jan.); stumps (29

Cox, R. T.: Curator Coates (letter), 482 Cox, V. C. See Valenstein, E. S., et al. Cox, W. S., and H. P. Nicholson: Enforcing insecticide-content water quality,

Crabtree, D. E., and E. L. Davis: Experimental manufacture of wooden implements with tools of flaked stone, 426

Craig, H.: Isotope separation by carrier diffusion, 93; Zircon lead loss: a kinetic model, 447

Crawford, C. C. See Hobbie, J. E., et al. CRC handbook of laboratory safety, N. v. STEERE (Ed.), book review by C. L. Baldwin, 1451

Creatine kinase and aldolase in serum: abnormality common to acute psychoses, H. Meltzer, 1368

Crescentic landforms along the Atlantic coast of the United States, R. Dolan and J. C. Ferm, 627

Cross electrophoresis, s. NAKAMURA, book

review by S. Raymond, 619
Cruce, J. A. F. See Coons, E. E.
Cryptic moths: effects on background selections of painting the circumocular scales, T. D. Sargent, 100

Crystal and molecular structure of adeno-

Crystal and molecular structure of adeno-sine 3',5'-cyclic phosphate, K. Waten-paugh et al., 206 Crystal growth, H. S. PEISER (Ed.), book review by F. Ordway, 1092 Cummins, H.: book review of Speaking and writing in medicine, 73

Curator Coates (letter), R. T. Cox, 482 Curtis, R. W. See Ilag, L. Custodians of knowledge (editorial), P.

H. Abelson, 585

Cyclic changes in enzyme activity in synchronized mammalian cell cultures, R. R. Klevecz and F. H. Ruddle, 634 Cyclic uridine-3',5'-phosphate: molecular structure, C. L. Coulter, 888

structure, C. L. Coulter, 888
1,2- and 1,4-Cycloaddition to conjugated dienes, P. D. Bartlett, 833
Cysteamine: differential x-ray protective effect on Chinese hamster cells during the cell cycle, W. K. Sinclair, 442
Cytochromes: chemical and structural aspects (meeting report), B. Chance,

Cytolytic toxins of bacterial origin, A. W. Bernheimer, 847

D

Dahmus, M. E. See Bonner, J., et al. DAINTON, F. S. See ASHMORE, P. G., et al. Dance language and orientation of bees, The, K. VON FRISCH, book review by E.

O. Wilson, 864
Daneš, Z. F.: book review of The gravity field of the earth from classical and modern methods, 1451 Daniels, J. R. See Lazarus, G. S., et al.

Darwin and Henslow: the growth of an idea, N. BARLOW (Ed.), book review by

C. Zirkle, 519
Davies, L. M., et al.: Collagen synthesis by cells synchronously replicating DNA,

Davis, E. L. See Crabtree, D. E.

Davis, F. C., Jr. See Sells, B. H. Davis, K. See Jaffe, A. J., et al. See also McElroy, W. D., et al. Davis, L. E. See Schmidt-Nielsen, B.

Davis, R. B.: Farming success in India

(letter), 153
Day, R. A. See Moore, G. L.
DDT and robins (letter), C. F. Wurster,

DDT reduces photosynthesis by marine phytoplankton, C. F. Wurster, Jr., 1474
DDT residues and declining reproduction

in the Bermuda petrel, (F. Wurster. Jr., and D. B. Wingate, 979

Jr., and D. B. Wingate, 979
Deacon, J. E. See Minckley, W. L.
Deb, C. See Zenker, N., et al.
DEBOLD, R. C., and R. C. LEAF (Eds.), LSD,
man and society, book review of, 724
DE CAMP, L. S., The great monkey trial,
book review of, 616
Defran, R. H. See Badia, P., et al.
Deftos, L. J., et al.: Parathyroid hormone
production in vitro by human parathyroid cells transformed by simian virus
40, 435 40, 435

Delaware seminar in the foundations of physics, M. BUNGE (Ed.), book review by J. D. Sneed, 966 Delfs, E. See Pattillo, R. A., et al.

Dense-gas chromatography of nonvolatile substances of high molecular weight, L. McLaren et al., 197

Density of the lunar surface, M. J. Camp-

bell et al., 973 Denton, G. H. See Armstrong, R. L., et al. Desalination by osmosis-reverse osmosis couple, K. Popper et al., 1364

Design of active-site-directed irreversible enzyme inhibitors, B. R. BAKER, book review by D. E. Koshland, Jr., 1091

Determinants of food intake in obesity, R. E. Nisbett, 1254 Dethier, V. G.: book review of Instinct and intelligence, 1089

Developments in transport theory, E. INÖNÜ and P. F. ZWEIFEL (Eds.), book review by I. B. Bernstein, 1223

DE VRIES, M. J. See VAN BEKKUM, D. W. Dexter, R. W. See Zinn, D. J.

Diamond, S.: Moral engagement of the

scientist (letter), 1049
Diatremes with kimberlitic affinities in north-central Montana, B. C. Hearn, Jr.,

DiCara, L. V., and N. E. Miller: Instrumental learning of vasomotor responses by rats: learning to respond differentially in the two ears, 1485

2,5-Dimethoxy-4-methylamphetamine: new hallucinogenic drug, P. A. Cabe et al.,

Discrepancies between viscosity data for simple gases, H. J. M. Hanley and G. E. Childs, 1114

Discriminating and insulting (letters), R. G. Cheshier and E. W. Phelan, 378 Dix, M. W.: Snake food preference: in-

nate intraspecific geographic variation,

DJERASSI, C. See BUDZIKIEWICZ, H., et al. Dobson, E. B. See Konrad, T. G., et al. Dobyns, H. F. See Werboff, J., et al. Dobzhansky, Th.: H. Bentley Glass, president-elect (AAAS), 750

Doctors, patients, and malingerers (letters),
D. Branson and T. Rosen, 1051
Dolan, R., and J. C. Ferm: Crescentic landforms along the Atlantic coast of

the United States, 627
Dolby, R. G. A.: book review of Completeness in science, 617

Donahue, T. M.: Ionospheric composition and reactions, 489
Dorough, H. W., and G. W. Ivie: Carbon-

14 milk constituents from cows fed car-bamate labeled with carbon-14 on the carbonyl, 732

Double helix, The, J. D. WATSON, book review by E. Chargaff, 1448
Dow, J. See Watenpaugh, K., et al.
Downs, C. M. See Weiss, E., et al.
Draft, The: tormenting uncertainty (let-

Draft, The: tormenting uncertainty (letters), L. H. Hattery et al., 256
Draft policy dangers (letters), J. P. Scott and M. H. Selman, 1413

Duffy, B., Jr. See McElroy, W. D., et al. DUNN, A. M. S. See HINTON, H. E.

Durum-type wheat with high bread-making quality, P. J. Kaltsikes et al., 211
Dusbabek, M. R. See Geilker, C. D., et al.

E

Early days at Woods Hole (letters), D. J. Zinn and R. W. Dexter, 484 Ebert, J. D.: book reviews of Control of

cellular growth in adult organisms, 620; Nobel lectures, 866

Ecologist looks at the record, An (letter), P. B. Sears, 1049

Editorials: After New York—what next?, 697; Beleaguered presidents, 1309; Custodians of knowledge, 585; Evolution or catastrophe, 1055; International medical catastrophe, 1055; International medical research and the gold drain, 381; LSD and marihuana, 1189; Meeting needs for heavy elements, 37; The only earth we have, 155; The science establishment; where is it headed?, 1417; Science policy confrontation, 487; Selective service troubles, 925; Social planning and our medical schools, 261; The use of human subjects, 831

subjects, 831
Edward Wilson's birds of the Antarctic,
B. ROBERTS (Ed.), book review by A. L. Rand, 866

Egozcue, J. See Bender, L., et al. isenberg, H. See Melzack, R.

R. G. Hart, 1464

Electrical properties of semiconductor surfaces, D. R. FRANKL, book review by A.

M. Goodman, 970

Electrochemical kinetics, K. J. VETTER, book review by T. N. Andersen, 970

Electron microscopy of unstained biological material: the polytropic montage,

ELIEL, E. L. See ALLINGER, N. L. Elisberg, B. L. See Wiess, E., et al. Elkins, W. L., and R. D. Guttmann: Pathogenesis of a local graft versus host

reaction: immunogenicity of circulating host leukocytes, 1250

Ellis, P. E. See Carlisle, D. B. Encroachment in Glacier Peak (letters), D. J. Liska et al., 31
Energy changes in biochemical reactions,

I. M. KLOTZ, book review by F. Lip-mann, 726

Enforcing insecticide-content water quality standards, W. S. Cox and H. P. Nicholson, 1123 Engel, W. K.: Cold north winds (letter),

694

Engelmann, R. J. See Wogman, N. A., et al.

Engineers of the Renaissance, B. GILLE, book review by H. Woolf, 618
Enzyme-catalyzed reactions of the carcinogen N-hydroxy-2-fluorenylacetamide

with nucleic acid, C. M. King and B. Phillips, 1351

Epstein, C. J. See Schechter, A. N. Ergun, S. See Bivins, D.

ERICSON, D. B., and G. WOLLIN, The ever-

changing sea, book review of, 969 Eriksson, K.: Genetic selection for voluntary alcohol consumption in the albino rat, 739

rat, 739

Erratum: for W. A. Jones and M. Jacobson (5 Jan., p. 99), 722

Erwin Schrödinger, w. T. Scott, book review by M. J. Klein, 967

17β-estradiol: inducer of uterine hexokinase, J. R. E. Valadares et al., 990

Estrogen receptor: ambiguities in the use of this term, R. J. Wurtman and E. V. Jensen, 1261 Jensen, 1261

Ethanol increases hepatic smooth endoplasmic reticulum and drug-metaboliz-ing enzymes, E. Rubin et al., 1469 Ethanol-1-C¹⁴ metabolism in alcoholics and

nonalcoholics, J. H. Mendelson, 319 Ethnographic atlas, G. P. MURDOCK, book review by R. F. Spencer, 968
Etzioni, A.: How may Congress learn?,

170 Evaluating dreams and the dreamer (letter),

S. Nelken, 376
Evans, L. E. See Kaltsikes, P. J., et al.
Evans, M. B. See Liska, D. J., et al.
Ever-changing sea, The, D. B. ERICSON and
G. WOLLIN, book review by C. Wunsch,

Evolution of Paleozoic marine invertebrate communities, P. W. Bretsky, 1231
Evolution or catastrophe (editorial), C. P. Haskins, 1055

Experimental city, The, A. Spilhaus, 710
Experimental manufacture of wooden implements with tools of flaked stone, D. E. Crabtree and E. L. Davis, 426

Exsolution in clinoamphiboles, M. Ross and J. J. Papike, 1099 Extinction following intracranial reward: the effect of delay between acquisition and extinction, D. Quartermain and D. Webster, 1259

Eye movement activity during sleep and intellectual function in mental retardation, I. Feinberg, 1256

F

Faillace, L. See Cabe, P. A., et al. Fambrough, D. See Bonner, J., et al. Family planning and other population controls (letters), W. D. McElroy et al.,

Farley, R., and K. E. Taeuber: Population trends and residential segregation since 1960, 953

Farming success in India (letter), R. B. Davis, 153

FASMAN, G. D. (Ed.), Poly-α-amino acids, book review of, 868

Federal animal care projects (letter), L. E. White, Jr., 1414

Feeding schedule alteration of daily rhythm in tyrosine alpha-ketoglutarate transaminase of rat liver, R. W. Fuller and H. D. Snoddy, 738

Feinberg, I.: Eye movement activity dur-

ing sleep and intellectual function in mental retardation, 1256
Feinstein, R. N., et al.: Blood catalase polymorphism: some immunological aspects, 638

Ferguson, C. W.: Bristlecone pine: science

and esthetics, 839
Ferm, J. C. See Dolan, R.
Feth, J. H.: book review of On the origin

of springs, 72
Fiber optics, N. S. KAPANY, book review by H. Jupnik, 183

FIESER, L. F., and M. FIESER, Reagents for organic synthesis, book review of, 74

FIESER, M. See FIESER, L. F. Fischinger, P. J. See O'Connor, T. E. Fiset, P. See Weiss, E., et al.

Fish: serologic evidence of infection with

human pathogens, W. A. Janssen and C. D. Meyers, 547
Fisher, D. W. See Bormann, F. H., et al. Fiskin, A. M., and M. Beer: Autocorrelation functions of noisy electron micrographs of stained polynucleotide chains, 1111

Fitzgerald, R., et al.: Solid-state energydispersion spectrometer for electron-microprobe x-ray analysis, 528

Fleming, L.: True genius kindles (letter),

Flexner, J. B. See Flexner, L. B. Flexner, L. B., and J. B. Flexner: Intra-cerebral saline: effect on memory of trained mice treated with puromycin, 330 Flint, R. F.: book review of Studies on glaciers, 520

glaciers, 320
FLOOD, E. A. (Ed.), The solid-gas interface, book review of, 619
Flores, G., and E. Frieden: Introduction and survival of hemoglobin-less and erythrocyte-less tadpoles and young bullfrogs, 101

Flowers, T. See Greenway, H., et al. Fluegel, W.: Afterglows: eternally thus (letter), 1307

Fluid transport and tubular intercellular spaces in reptilian kidneys, B. Schmidt-Nielsen and L. E. Davis, 1105
Fluoride research (meeting report), J. R.

Marier, 1494
Folkers, K. See McElroy, W. D., et al.
Food radiation: burden of proof (letter), G. Hardin, 920

Foundations of optimization, p. L. WILDE and C. S. BEIGHTLER, book review by R. W. Hamming, 1347
Fox, A. S.: Heart transplants: treatment

or experiment (letter), 374

Fox, S. S., and R. J. Norman: Functional congruence: an index of neural homogeneity and a new measure of brain ac-

tivity, 1257 Fraley, E. E. See Paulson, D. F., et al. FRANKL, D. R., Electrical properties of semiconductor surfaces, book review of, 970

Fraschini, F., et al.: Brain receptors sensitive to indole compounds: function in control of luteinizing hormone secretion, 1104

Free enterprise in data compilation, K. Way, 280

Freedman, R. See McElroy, W. D., et al. Frerichs, W. E.: Pleistocene-Recent boundary and Wisconsin glacial biostratigra-phy in the northern Indian Ocean, 1456 Frey, D. G.: Paleolimnology (meeting report), 1262

Frieden, E. See Flores, G.

Friedman, H. See Argyle, E., et al. Friedman, Herman. See Chan, G., et al. Friedman, I.: Hydration rind dates rhyolite flows, 878

Friedman, R. M. See Guggenheim, M. A., et al.

Friedman, S.: Trehalose regulation of glucose-6-phosphate hydrolysis in blowfly extracts, 110

Friedmann, H.: book review of Ornithology, 617 Fuhremann, T. W. See Lichtenstein, E. P.,

et al. Fuller, R. W., and H. D. Snoddy: Feeding

schedule alteration of daily rhythm in tyrosine alpha-ketoglutarate transaminase of rat liver, 738 Fullmer, H. M. See Lazarus, G. S., et al.

Functional congruence: an index of neural homogeneity and a new measure of brain activity, S. S. Fox and R. J. Norman, 1257

Furberg, S. See Watenpaugh, K., et al.

G

Gallstone of unusual composition: calcite. aragonite, and vaterite, D. J. Sutor and

S. E. Wooley, 1113
Gamborg, O. L. See Miller, R. A., et al.
Gans, H., et al.: Selective phagocytosis: a new concept in protein catabolism, 107 Garcia-Mata, C.: UFO iconography (let-

ter), 1186 Gast, P. W.: Implications of the Surveyor V chemical analysis, 897

Gat, J. R., and G. Assaf: Atmospheric bismuth-212: measurement and some geophysical applications, 977

Gates, D. M., et al.: Leaf temperature of desert plants, 994

GAUTHIER-VILLARS, A. A. See ARNOLD, V. I. Geballe, T. H. See Matthias, B. T., et al. Geilker, C. D., et al.: Matthew, Mark, or Luke effect (letters), 1185

Genetic control of drug levels in man: phenylbutazone, E. S. Vesell and J. G. Page, 1479

Genetic selection for voluntary alcohol consumption in the albino rat, K. Eriksson, 739

Geochemistry of hydrothermal ore deposits,

H. L. BARNES (Ed), book review by E. E. Wahlstrom, 418
Gershey, E. L. See Allfrey, V. G., et al.
Gershon, R. K., et al.: Immunologic defenses against metastases: impairment by excision of an allotransplanted lym-

phoma, 646 Gey, G. O. See Pattillo, R. A., et al. Giardini, A. A., et al.: Synthesis of graphite and hydrocarbons by reaction between calcite and hydrogen, 317

GIBBS, F. W., Joseph Priestley, book review of, 726

Gibson, R. E.: book review of Science is

not enough, 1225
Giddings, J. C. See McLaren, L., et al.
Giessen, B. C., and G. E. Gordon: X-ray
diffraction: new high-speed technique based on x-ray spectrography, 973 Gilbert, J. J., and G. A. Thompson, Jr.,

Alpha tocopherol control of sexuality and polymorphism in the rotifer Asplanchna, 734

GILLE, B., Engineers of the Renaissance, book review of, 618

Glaciation in Taylor Valley, Antarctica, older than 2.7 million years, R. L. Armstrong et al., 187

Glacier Bay, D. BROWER (Ed.), book review by L. J. Carter, 1449
Glass, B.: Pugwash interest in communica-

tions, 1328 and T. A. Pond: Stony Brook (letters), 919

Gliding over Antarctica, J. M. Segarra (letter), 1186

Globorotalia truncatulinoides as a Paleooceanographic index, J. P. Kennett, 1461 Glowinski, J. See Pujol, J. F., et al. Goddard, J. See Broecker, W. S., et al. Gold, T. See Campbell, M. J., et al. Goldberg, E. D. See Risebrough, R. W., et al

Goldsmith, J. R. See Kehoe, R. A., et al. GOLDSTEIN, B. R., Ibn al-Muthannâ's com-mentary on the astronomical tables of al-Khwârizmî, book review of, 74 Goldstein, J. I. See Buseck, P. R. Goodall, C. M. See Weisburger, J. H.

Goode, J. H. See Stone, S. H., et al. Goodman, A. M.: book review of Electrical properties of semiconductor surfaces, 970

GOODMAN, R. N., et al., The biochemistry

and physiology of infectious plant disease, book review of, 418

GOODWIN, T. W. (Ed.), Biochemistry of chloroplasts, book review of, 727

GORAN, M., The study of Fritz Haber, book review of, 868
Gordon, G. E. See Giessen, B. C.
Gordon, M. S.: Oxygen consumption of red and white muscles from tuna, 87 ordon Research Conferences: program for 1968 (meeting report), W. G. Parks,

1125

GORER, G., et al., Psychoanalysis observed, book review of, 723 Gorman, G. C., and L. Atkins: Natural hybridization between two sibling species

of Anolis lizards: chromosome cytology, 1358

Goslin, D. A.: Standardized ability tests and testing, 851

Government in science, T. G. MANNING, book review by C. Albritton, 415 Government, medical research, and educa-

tion, A. Leaf, 604 Government quickens its information transfer (letter), H. E. Sauter, 378

GRANT, C., Rock art of the American Indian, book review of, 293 Gravity field of the earth from classical

and modern methods, The, M. CAPUTO, book review by Z. F. Daneš, 1451
Great monkey trial, The, L. S. DE CAMP, book review by K. F. Mather, 616.
Green, M. S.: book review of Principles

of statistical mechanics, 1450

Greenberg, D. S. (News and Comment): budget cuts, 510; Dartmouth Medical School, 284; defoliation, 857; East-West visits, 289; Fort Detrick, 857; government urges closer university ties, 412; kistiakowsky cuts Defense Department ties over Vietnam, 958; "pot" and politics, 607; social science, 64; Sproull to head Defense Science Board, 1083;

University of California, 1440
Greene, E. F., and J. Ross: Molecular beams and a chemical reaction, 587 Greenough, L. See Villee, D. B., et al. Greenstein, J. A. See Sagan, C., et al. Greenstein, J. L.: book review of The magnetic and related stars, 1220

Greenway, H., et al.: Respiratory inhibition in Chlorella produced by "purified" polyethylene glycol 1540, 984

Gregg, H. R.: Reducing imports of rare wildlife (letter), 147

Griffin, J. J. See Risebrough, R. W., et al. GRIFFITHS, J. C., Scientific method in anal-

ysis of sediments, book review of, 295
Grünbaum, A.: Are "infinity machines"
paradoxical?, 396
Grunenfelder, M. H. See Tilton, G. R.
Guggenheim, M. A. et al.: Interferon: production by chick erythrocytes acti-

vated by cell fusion, 542 Guinea pig complement: two active forms of first component, L. G. Hoffmann, 322 Guttmann, R. D. See Elkins, W. L. Guyer, R. A.: book review of The proper-

ties of liquid and solid helium, 727
Guze, L. B. See Montgomerie, J. Z., et al.
Guzzo, A. V., and G. L. Pool: Visual pigment fluorescence, 312

H. Bentley Glass, president-elect (AAAS), Th. Dobzhansky, 750
HACK, M. (Ed.), Colloquium on late-type

stars, book review of, 967
Hagins, W. A., and R. E. McGaughy:
Membrane origin of the fast photo-

wembrane origin of the fast photo-voltage of squid retina, 213

HALL, A. R., and M. B. HALL, The cor-respondence of Henry Oldenburg, vol.

4, book review of, 1224

HALL, M. B. See HALL, A. R. Hall, R. H. See Baczynskyj, L., et al. Hamilton, H. B. See Iuchi, I.

Hamilton, P. B.: book review of Chroma-

tography, 519 Hamilton, T. H.: book review of The theory of island biogeography, 71

Hamilton, W. See Armstrong, R. L., et al. Hamming, R. W.: book reviews of Computation: finite and infinite machines 966; Foundations of optimization, 1347 Handler, P.: book review of Physics and chemistry of II-VI compounds, 185

Hanker, J. S. See Zenker, N., et al. Hanley, H. J. M., and G. E. Childs: Discrepancies between viscosity data for

simple gases, 1114

Hannaway, O.: book review of Joseph
Priestley, 726

Hapke, B.: Lunar surface: composition

inferred from optical properties, 76 Hardin, G.: Food radiation: burden of proof (letter), 920

Harding, C. See Jacobson, M., et al. Harrison, D. F., et al.: Binuclear ion containing nitrogen as a bridging group,

320 Hart, R. G.: Electron microscopy of unstained biological material: polytropic

montage, 1464 Haskins, C. P. (editorial): Evolution or catastrophe, 1055

Hattery, L. H., et al.: The draft: tormenting uncertainty (letters), 256

HAWKINS, C. F., Speaking and writing in

medicine, book review of, 73 aynes, C. V., and E. T. Hemmings: Mammoth-bone shaft wrench from Haynes, C. Murray Springs, Arizona, 186 Hearn, B. C., Jr.: Diatremes with kimber-

litic affinities in north-central Montana, 622

Heart transplants: treatment or experiment

(letter), A. S. Fox, 374

Hedge, G. A., and P. G. Smelik: Corticotropin release: inhibition by intrahypothalamic implantation of atropine,

HEFTMANN, E. (Ed.), Chromatography, book review of, 519

Heinenberg, S. See Stamatoyannopoulos, G., et al. Heinrich, K. F. J. See Fitzgerald, R., et al. Hellebrigenin 3-haloacetates: potent site-

directed alkylators of transport adenosinetriphosphatase, A. E. Ruoho et al., 1354

Hemingway, R. J. See Ruoho, A. E., et al. Hemmings, E. T. See Haynes, C. V. Hemoglobin Hijiyama: a new fast-moving hemoglobin in a Japanese family, I. Iuchi and H. B. Hamilton, 204

Hemoglobin Rainier (β145 tyrosine→histidine): alkali-resistant hemoglobin with increased oxygen affinity, G. Stamato-

yannopoulos et al., 741 Henderson, R.: Malononitrile is toxic (letter), 482

Heredity and environment (letter), J. H. Whitlock, 1184

Hess, R. T., and D. B. Menzel: Rat kidney centrioles: vitamin E intake and oxygen exposure, 985

Hetrick, D. L., and R. L. Seale: Is nuclear power "clean" power? (letter), 376 Hexokinase isoenzymes in human erythro-cytes, J.-C. Kaplan and E. Beutler, 215

Hexokinase isozymes in human erythrocytes, G. J. Brewer et al., 650 Hexter, A. C. See Kehoe, R. A., et al.

Hicks, J. J. See Konrad, T. G., et al. High energy physics, vol. 2, E. H. S. BUR-HOP (Ed.), book review by J. D. Jackson, 1346

Hildenbrand, D. L.: Calorimetry (meeting

report), 222 Hill, H. H. See Chu, C. W.

Hiller, R. G. See Greenway, H., et al. Hills, B. A. See Van Liew, H. D.

HINTON, H. E., and A. M. S. DUNN, M gooses, book review of, 725 Hirschowitz, B. I. See Tsuji, T., et al. Histone acetylation in insect chromosomes,

V. G. Allfrey et al., 314 xon, S. B.: Topographic and geologic Hixon, S. B.: aspects of a far-side lunar crater, 420

Hobbie, J. E., et al.: Amino acid flux in an estuary, 1463
Hoenig, S. A.: Parkinsonia rampant (letter), 485

Hoffmann, L. G.: Guinea pig complement: two active forms of first component, 322

C .: Millimeter-wave Hogg. munication through the atmosphere, 39 Hokin, L. E. See Ruoho, A. E., et al. USAF Scientific Advisory Board and of The wind and beyond, 517

Hollis, J. H.: Chlorpromazine: measurement of differential behavioral effect, 1487

Hollister, L. See Cabe, P. A., et al. Holmes, E. W., Jr. See Brewer, G. J., et al. Horiguchi, M. See Roberts, E., et al. Hosmer, C. (editorial): The science establishment: where is it headed?, 1417

How many smokes per flight? (letters), J. Werboff et al., 829 may Congress learn?, A. Etzioni,

170 Hrachovec, J. P.: Biological research on

Hrachovec, J. P.: Biological research on aging (letter), 1185
Huang, R. C. See Bonner, J., et al.
Huertas, J., and J. K. McMillin: Paradoxical sleep: effect of low partial pressures of atmospheric oxygen, 745
Huggett, R. J. See Risebrough, R. W., et al.

Hugh, A. E., and P. R. Lynch: Cavitation in liquids demonstrated by ultrashortexposure radiography, 975

Hull, G. W. See Matthias, B. T., et al. Human granulocyte collagenase, G. S. Lazarus et al., 1483

Human histocompatibility locus HL-A (meeting report), D. B. Amos, 659 Human hormone production in vitro, R. A.

Pattillo and G. O. Gey, 1467 Human stones, K. Lonsdale, 1199 Hunt, C. B.: Copper deposit at Glacier Peak (letter), 1184

Huston, J. P.: Reinforcement reduction: a

method for training ratio behavior, 444 Hutterer, F. See Rubin, E., et al. Hydén, H., and P. W. Lange: Protein synthesis in the hippocampal pyramidal cells of rats during a behavioral test, 1370

Hydra viridis: inhibition by the basal disk of basal disk differentiation, H. K. Mac-Williams and F. C. Kafatos, 1246

Hydration rind dates rhyolite flows, I. Friedman, 878
Hydrogen embrittlement of metals, H. C.

Rogers, 1057 Hypnotic age-regression and magnitudes of the Ponzo and Poggendorff illusions, M. Parrish et al., 1375

I

Ibn al-Muthanna's commentary on the astronomical tables of al-Khwarizmî, B. R. GOLDSTEIN, book review by H. Woolf, Ice caps on Venus, W. F. Libby, 1097 Ilag, L., and R. W. Curtis: Production of ethylene by fungi, 1357

Immunologic defenses against metastases: impairment by excision of an allotransplanted lymphoma, R. K. Gershon et al.,

Immunosuppressant from group A streptococci, A. Malakian and J. H. Schwab,

Implications of the Surveyor V chemical analysis, P. W. Gast, 897 Incidence of gross chromosomal errors

among tall criminal American males, M. A. Telfer et al., 1249

Increased turnover of cerebral norepinephrine during rebound of paradoxical sleep in the rat, J. F. Pujol et al., 112

Increases in the levels of cytokinins in bleeding sap of Vitis vinifera L. after CCC treatment, K. G. M. Skene, 1477 Induction and survival of hemoglobin-less and erythrocyte-less tadpoles and young bullfrogs, G. Flores and E. Frieden, 101 Influx measurements of extraterrestrial material, D. W. Parkin and D. Tilles,

Infrared color photography: selective demonstration of bacteria, L. E. Casida,

Jr., 199 Infrared receptors in the facial pits of the Australian python Morelia spilotes, J. W. Warren and U. Proske, 439

Ingle, D.: book review of The co-ordina-tion and regulation of movements, 415 Inglis, D. R.: book review of Unified theory of nuclear models and forces,

INÖNU, E., and P. F. ZWEIFEL (Eds.), Developments in transport theory, book review of, 1223

Instinct and intelligence, s. A. BARNETT, book review by V. G. Dethier, 1089 Instructions for contributors, Editors of Science, xv

Instrumental learning of vasomotor responses by rats: learning to respond differentially in the two ears, L. V. Di-Cara and N. E. Miller, 1485

Interconversions of mitochondrial pyridine nucleotides, C. Bernofsky and M. F. Utter, 1362

sterferon: production by chick erythrocytes activated by cell fusion, M. A. Guggenheim et al., 542 Interferon:

International medical research and the gold drain (editorial), P. H. Abelson, 381

International union of geodesy and geo-physics: 14th general assembly (meet-ing report), W. E. Smith, 1001 Interstellar travel (letter), P. Bono, 1414 Intracerebral saline: effect on memory of

trained mice treated with puromycin, L. B. Flexner and J. B. Flexner, 330 Introduction of stellar statistics, R. KURTH,

book review by S. W. McCuskey, 1090 Ion cyclotron resonance spectroscopy, J. D. Baldeschwieler, 263

Ionospheric composition and reactions, T. M. Donahue, 489

Irwin, S. See Bender, L., et al.
Is nuclear power "clean" power? (letter),
D. L. Hetrick and R. L. Seale, 376
Isolation of N,N-diethyl-m-toluamide
(Deet) from female pink bollworm

(Deet) from female pink bollworm moths, W. A. Jones and M. Jacobson, 98; erratum, 722

Isotope separation by carrier diffusion, H.

Craig, 93
Isotopic equilibrium between shells and their environment, W. G. Mook and J. C. Vogel, 874

ITO, Y. (Ed.), Subviral carcinogenesis, book review of, 1452

Iuchi, I., and H. B. Hamilton: Hemoglobin Hijiyama: a new fast-moving hemo-globin in a Japanese family, 204 Ivie, G. W. See Dorough, H. W., et al.

Jackson, J. D.: book review of High energy

physics, vol. 2, 1346

Jackson, R. F. See Liska, D. J., et al.

Jacobson, K. B.: Alcohol dehydrogenase
of Drosophila: interconversion of iso-

enzymes, 324

Jacobson, M. See Jones, W. A.

Jacobson, M., et al.: Sex attractant of sugar beet wireworm: identification and

biological activity, 208
Jaffe, A. J., et al.: Obstacles of population control (letters), 481
Janssen, W. A., and C. D. Meyers: Fish: serologic evidence of infection with human extractors. man pathogens, 547

Jaroslow, B. N. See Feinstein, R. N., et al. JENNINGS, J. N., and J. A. MABBUTT (Eds.), Landform studies from Australia and

New Guinea, book review of, 867
Jensen, E. V. See Wurtman, R. J.
Jensen, L. H. See Watenpaugh, K., et al.

Jensen, L. H. See Watenpaugh, K., et al.
John, E. R., et al.: Observation learning in cats, 1489
Johnson, F. H. See Shimomura, O.
Johnson, R. G., and E. S. Richardson, Jr.: Ten-armed fossil cephalopod from the Pennsylvanian of Illinois, 526
JOHNSTON, M. (Ed.), The cosmos of Arthur Lelli. Control of the properties of the cosmos of Arthur Lelli.

Arthur Holly Compton, book review of

Jones, W. A., and M. Jacobson: Isolation of N,N-diethyl-m-toluamide (Deet) from female pink bollworm moths, 99; er-ratum, 722

Joseph Priestley, F. W. GIBBS, book review by O. Hannaway, 726 Jouvet, M. See Pujol, J. F., et al.

Jovian atmosphere: near-ultraviolet absorp-tion features, C. Sagan et al., 448

Jukes, T. H.: The naiveté of science (letter), 695 Jupiter's decametric radio emission and the

radiation belts of its Galilean satellites, J. A. Burns, 971 Jupnik, H.: book review of Fiber optics,

Kafatos, F. C. See MacWilliams, H. K. KAHN, F. D., and H. P. PALMER, Quasars, book review of, 291Kakolewski, J. W. See Valenstein, E. S.,

et al.

Kalmanson, G. M. See Montgomerie, J. KALMUS, H. (Ed.), Regulation and control

in living systems, book review of, 1346
Kaltsikes, P. J., et al.: Durum-type wheat
with high bread-making quality, 211
KAPANY, N. s., Fiber optics, book review of. 183

Kaplan, J.-C., and E. Beutler: Hexokinase isoenzymes in human erythrocytes, 215 KATZ, A., Principles of statistical mechanics,

book review of, 1450
Kawai, H. See Miyoshi, K., et al.
Keene, G. T.: Venus: uniformity of clouds, and photography, 305 ehoe, R. A., et al.: Lead intake from

food and from the atmosphere, 1000 Keil, K. See Fitzgerald, R., et al.

Kempner, E. S.: book review of Thermobiology, 1091 ennett, J. P.:

Globorotalia truncatulinoides as a Paleo-oceanographic index, 1461

Kety, S. See McElroy, W. D., et al.
Kim, Y. B., and W. A. Little: Low-temperature physics (meeting report), 1495
King, C. M., and B. Phillips: Enzymecatalyzed reactions of the carcinogen N-hydroxy-2-fluorenylacetamide with nucleic soid, 135.

cleic acid, 1351 KING, J. W., and W. S. NEWMAN (Eds.), Solar-terrestrial physics, book review of,

KIRÁLY, Z. See GOODMAN, R. N., et al. Kirkpatrick, J. W. See Miller, R. A., et al. Kittredge, J. S. See Roberts, E., et al. Klein, M. J.: book review of Erwin Schrödinger, 967

Klevecz, R. R., and F. H. Ruddle: Cyclic changes in enzyme activity in synchronized mammalian cell cultures, 634

KLOTZ, I. M., Energy changes in biochemical reactions, book review of, 726

ical reactions, book review ot, 726 Knowles, S. H. See Sadeh, D., et al. Knutsen, C. A. See Brewer, G. J., et al. Kolattukudy, P. E.: Biosynthesis of surface lipids, 498 Kolvoord, R. W. See Traverse, A. Kondo, K. See Gershon, R. K., et al. Konrad, T. G., et al.: Radar characteristics of birds in flight, 274 Kornblum, S.: Serial-choice reaction time: inadequacies of the information hypoth-

inadequacies of the information hypothesis, 432

Kornerupine: its crystal structure, P. B. Moore and J. M. Bennett, 524 Koshland, D. E., Jr.: book review of Design of active-site-directed irreversible

enzyme inhibitors, 1091 Krauskopf, K. B.: book review of Researches in geochemistry, 867
Krieger, A. D.: book review of The rock
art of Texas Indians and Rock art of

the American Indian, 293 Ku, T.-L. See Broecker, W. S., et al. Kupchan, S. M. See Ruoho, A. E., et al. Kurth, R., Introduction to stellar statistics, book review of, 1090 Kuryu, W. See Miyoshi, K., et al.

L

Lacoss, R. T. See Toksöz, M. N. Lakner, J. F. See Giardini, A. A., et al. Landform studies from Australia and New Guinea, J. N. JENNINGS and J. A. MABBUTT (Eds.), book review by R. P.

Sharp, 867
Lange, P. W. See Hydén, H.
Lapham, L. W.: Tetraploid DNA content
of Purkinje neurons of human cerebel-

lar cortex, 310
Larval-pupal transformation: control by juvenile hormone, F. Sehnal and A. S. Meyer, 981

Lateral hypothalamus: food current intensity in maintaining self-stimulation of hunger, E. E. Coons and J. A. F. Cruce, 1117

Latin America: dangers to rainfall (letter), W. H. Portig, 376 Lazarus, G. S., et al.: Human granulocyte

collagenase, 1483 Lead intake from food and from the at-mosphere, R. A. Kehoe et al., 1000 Leaf, A.: Government, medical research, and education, 604

LEAF, R. C. See DEBOLD, R. C. Leaf temperatures of desert plants, D. M.

Gates et al., 994
Lederberg, J. See Sagan, C., E. C. Levinthal, J. Lederberg

Leibowitz, H. W. See Parrish, M., et al. Lenard, J., and S. J. Singer: Structure of membranes: reaction of red blood cell membranes with phospholipase C, 738 Lenhoff, H. M. See Blanquet, R. S.

LENZ, R. W., Organic chemistry of synthetic high polymers, book review of, 1224

Lerner, E. M., II. See Stone, S. H., et al. Lesk, A. M.: Transfer experiments: a plea for tolerance (letter), 922

Leukemia virus suppression of antibody-forming cells: ultrastructure of infected spleens, C. Chan et al., 437 Levanon, D. See Wiener, E.

Levi, H. W.: book review of Animal toxins, 728

Levinthal, E. C. See Sagan, C., E. C.

Levinthal, E. C. See Sagan, C., E. C. Levinthal, J. Lederberg
Levy, M. See Schenkein, I., et al.
Lewis, P. See Badia, P., et al.
Libby, W. F.: Ice caps on Venus, 1097
Liberties with language (letter), P. S.
Corbet, 34

Lichtenstein, E. P., et al.: Aldrin and dieldrin: loss under sterile conditions, 1110

Lieber, C. S. See Rubin, E., et al. Lieberman, R., et al.: Two-chain immuno globulin A molecules: abnormal or nor mal intermediates in synthesis, 135:

mal intermediates in synthesis, 1352 Light for the world, R. SILVERBERG, book review by K. Birr, 1225 Likens, G. E. See Bormann, F. H., et al. Liply, C. E. See Jacobson, M., et al. Lipids and the assembly of chloroplast membrane, S. Patton, 221 Lipmann, F.: book review of Energy changes in biochemical reactions, 726 Lippoperoxidation of lung lipids in rats ex-

Lipoperoxidation of lung lipids in rats exposed to nitrogen dioxide, H. V. Thomas

posed to nitrogen dioxide, H. V. Thomas et al., 532
Lisco, H.: Tempora mutantur (letter), 1187
Liska, D. J., et al.: Encroachment in Glacier Peak (letters), 31
Littau, V. C. See Allfrey, V. G., et al.
Little, W. A. See Kim, Y. B.

Littorina littorea: occurrence in northern

Newfoundland beach terrace, predating Norse settlements, J. B. Bird, 114 Liu, H.-S.: Mercury has two permanent thermal bulges, 306

LIVINGSTONE, F. B., Abnormal hemoglobins in human populations, book review of, 184

LOMAS, P. See GORER, G., et al. Lonsdale, K.: Human stones, 1199 Loomis, W. F. See Blois, M. S., et al. Lorell, J., and W. L. Sjogren: Lunar gravity: preliminary estimates from Lunar

Orbiter, 625 Lorenz, M. R.: Visible light from semiconductors, 1419

LOUGHHEAD, R. E. See BRAY, R. J. Loughman, W. D. See Slatis, H. M., et al. Low-temperature physics (meeting report), Y. B. Kim and W. A. Little, 1495 LSD and marihuana (editorial), P. H.

Abelson, 1189 LSD, man and society, R. C. DEBOLD and R. C. LEAF (Eds.), book review by J. A.

Clausen, 724
Lukes, R. M.: Masquerade of undirected

research (letter), 34

Lunar gravity: preliminary estimates from
Lunar Orbiter, J. Lorell and W. L. Sjogren, 625 Lunar and Martian surfaces: petrologic

significance of absorption bands in the near-infrared, J. B. Adams, 1453 Lunar surface: composition inferred from

optical properties, B. Hapke, 76 Lundy, R. M. See Parrish, M., et al. Lundy, R. M. See Parrish, M., et al. Lykken, L., and A. M. Shapiro: Can the ends justify the means? (letter), 148 Lyman, R. L. See Thomas, H. V., et al. Lynch, P. R. See Hugh, A. E. Lyon, J. L. See Addicott, F. T., et al. Lyons, L. B. See Zinder, N. D.

Lysergic acid diethylamide (LSD): no teratogenicity in rats, J. Warkany and E. Takacs, 731

M

MABBUTT, J. A. See JENNINGS, J. N. MAC ARTHUR, R. H., and E. O. WILSON, The theory of island biogeography, book review of, 71

Macrophage cultures: an extracellular esterase, E. Wiener and D. Levanon, 217

MacKay, D. M.: Neural communications: experiment and theory (meeting report),

MacWilliams, H. K., and F. C. Kafatos:

Hydra viridis: inhibition by the basal disk of basal disk differentiation, 1246 Magath, T. B.: Student unrest (letter),

Magnetic and related stars, The, R. C. CAMERON (Ed.), book review by J. L. Greenstein, 1220

Magnetic susceptibilities of coals, D. Bivins and S. Ergun, 83

Maita, J. P. See Matthias, B. T., et al. Majerus, P. W.: Acyl carrier protein: effects of acetylation and tryptic hydrolysis on function in fatty acid synthesis,

Malakian, A., and J. H. Schwab: Immunosuppressant from group A streptococci,

Malone, J. I. See Brewer, G. J., et al. Malononitrile is toxic (letter), R. Hender-

son. 482

Mammonth-bone shaft wrench from Mur-ray Springs, Arizona, C. V. Haynes and T. Hemmings, 186 Manly, K. See Geilker, C. D., et al.

Mannick, J. A. See Cooperband, S. R., et al. MANNING, T. G., Government in science, book review of, 415

Manville, R. H.: book review of The Biology of the striped skunk and Mon-

gooses, 725
Marchesi, V. T., and E. Steers, Jr.: Selective solubilization of a protein component of the red cell membrane, 203

Marcus, R. See Michael, J. G. Margenau, H.: book review of The cosmos of Arthur Holly Compton, 865

Marier, J. R.: Fluoride research (meeting

report), 1494
Markert, C. L. See McElroy, W. D., et al.
Marks, W. B.: Nervous integration (meeting report), 1496

Mars: retention of ice, R. Smoluchowski,

Martini, L. See Fraschini, F., et al. Marushige, K. See Bonner, J., et al. Masquerade of undirected research (letter),

R. M. Lukes, 34

Mass spectrometry of organic compounds, H. BUDZIKIEWICZ et al., book review by J. A. McCloskey, 1222

Mathematical papers of Isaac Newton, The, vol. 2, D. T. WHITESIDE (Ed.), book review by C. B. Boyer, 1345 Mather, K. F.: book review of The great

monkey trial, 616

Matthew effect in science, The, R. K.

Merton, 56
Matthew, Mark, or Luke effect (letters),
C. D. Geiker et al., 1185
C. D. Seiker et al., 1185

Matthews, R. K. See Broecker, W. S., et

Matthias, B. T., et al.: Superconductivity and antiferromagnetism in boron-rich lattices, 530

Mattingly, R. F. See Pattillo, R. A., et al. Mayr, E.: The role of systematics in biology, 595

MAZO, R. M., Statistical mechanical theories of transport processes, book review of,

McCloskey, J. A.: book review of Mass spectrometry of organic compounds, 1222

McCuskey, S. W.: book review of Introduction to stellar statistics, 1090
McElheny, V. K. (News and Comment):

DNA memoir stirs furor at Harvard, 862

McElroy, W. D., et al.: Family planning and other population controls (letters),

McGaughy, R. E. See Hagins, W. A. McLaren, L., et al.: Dense-gas chroma-

tography of nonvolatile substances of high molecular weight, 197 McMillin, J. K. See Huertas, J.

Measles virus and subacute sclerosing panencephalitis (meeting report), Zeman and J. L. Sever, 451

Mechanism of rhythmic synchronous flashof fire-flies, J. Buck and E. Buck, 1319

Meis, I. See Selye, H., et al.

Meeting needs for heavy elements (edi-torial), P. H. Abelson, 37

Meeting reports: Calorimetry, 222; Cholera research: United States-Japan cooperative medical science program, 1262; Cytochromes: chemical and structural aspects, 654; Fluoride research, 1494; Gordon Research Conferences: program for 1968, 1125; Human histocompatibility locus HL-A, 659; International union of geodesy and geo-physics: 14th general assembly, 1001; Low-temperature physics, 1495; Measles virus and subacute sclerosing panencephalitis, 451; Molecular pathology and carcinogenesis, 115; Neural communi-cations: experiment and theory, 335; Paleolimnology, 1262; Nervous integration, 1496; Phenotype: postnatal development, 658; Rickettsiae and rickettsial diseases, 553; Soil geomorphology field conference: North Carolina, 452; Systematics workshop, 659; Transmutation and decay of incorporated radioisotopes, 898

Meinwald, J.: book review of Reagents for organic synthesis, 74

Melnick, J. L.: book review of Subviral

carcinogenesis, 1452

Meltzer, H.: Creatine kinase and aldolase in serum: abnormality common to acute psychoses, 1368 Eisenberg: Skin

Melzack, R., and H. sensory afterglows, 445

Membrane origin of the fast photovoltage

of squid retina, W. A. Hagins and R. E. McGaughy, 213

Mendelson, J. H.: Ethanol-1-C¹⁴ metabolism in alcoholics and nonalcoholics,

Menzel, D. B. See Hess, R. T. Mercury has two permanent thermal bulges, H.-S. Liu, 306
Merson, R. L. See Popper, K., et al.
Merton, R. K.: The Matthew effect in

science, 56

Mesolella, K. J. See Broecker, W. S., et al. Mess, B. See Fraschini, F., et al. Metabolism of 3,4-dichloropropionanilide

in plants: the metabolic fate of the 3 dichloraniline moiety, G. G. Still,

Metallurgical expedition through the Persian desert, A, T. A. Wertime, 927 Metastable atoms and molecules, E. E. Muschlitz, Jr., 599 6-Methylpurine-H3: intracellular localiza-

tion in pea root tip cells, H.-R. Chen, 631

Meyer, A. S. See Sehnal, F. Meyers, C. D. See Janssen, W. A. Michael, J. G., and R. Marcus: Apparent

production of two types of antibodies by a single cell, 1247

Microseisms: mode structure and sources. M. N. Toksöz and R. T. Lacoss, 872 Microstructure of sediments: investigation with ultrathin sections, F. A. Bowles,

MIGDAL, A. B., Theory of finite Fermi systems and applications to atomic nuclei,

book review of, 621 Milankovitch hypothesis supported by precise dating of coral reefs and deep-sea sediments, W. S. Broecker et al., 297 Milborrow, B. V. See Addicott, F. T.,

et al. Miller, N. E. See DiCara, L. V. Miller, P. A., et al.: Specific inhibition of viral ribonucleic acid replication by gliotoxin, 431

Miller, R. A., et al.: Phytostat for continuous culture and automatic sampling of plant-cell suspensions, 540

Miller, S. L. See Bada, J. L. Millimeter-wave communication through

the atmosphere, D. C. Hogg, 39
Milstrey, K. P. See Miller, P. A., et al.
Minckley, W. L., and J. E. Deacon: Southwestern fishes and the enigma of "endangered species," 1424
Minis, D. H., and C. S. Pittendrigh: Circadian oscillation controlling hatching:

its ontogeny during embryogenesis of a

moth, 534

MINSKY, M. L., Computation: finite and infinite machines, book review of, 966 Mirsky, A. E. See Allfrey, V. G., et al. Miskus, R. P. See Andrews, T. L. Mitochondrial malate dehydrogenase: re-

A. N. versible denaturation studies, versible denaturation studies, A. S. Schechter and C. J. Epstein, 997 Miyoshi, K., et al.: Myoglobin subfractions: abnormality in Duchenne type of progressive muscular dystrophy, 736

Modabber, F. See Sercarz, E. E. Models of speciation, M. J. D. White, 1065 Modification of motivated behavior elicited

by electrical stimulation of the hypothalamus, E. S. Valenstein et al.,

Modulation of elicited behavior, P. Badia et al., 552

Molecular beams and a chemical reaction, E. F. Greene and J. Ross, 587 Molecular pathology and carcinogenesis (meeting report), J. H. Weisburger and

and C. M. Goodall, 115 Mongooses, H. E. HINTON and A. M. S. DUNN, book review by R. H. Manville,

Monroe, E. A., and S. E. Monroe: Origin of iridescent colors on the indigo snake,

Monroe, S. E. See Monroe, E. Montgomerie, J. Z., et al.: Penicillin: effect on sodium and potassium transport in bacterial and protoplast

Streptococcus faecalis, 1252
Montgomery, T. L. See Corn, M., et al.
Mook, W. G., and J. C. Vogel: Isotopic
equilibrium between shells and their

environment, 874
MOORE, E. G., The Agricultural Research

Service, book review of, 1221
Moore, G. L., and R. A. Day: Protein conformation in solution: cross-linking of lysozyme, 210

Moore, H. J., and R. B. Baldwin: Ranger VIII and gravity scaling of lunar craters, 333 Moore, P. B., and J. M. Bennett: Korneru-

pine: its crystal structure, 524 Moral engagement of the scientist (letter),

S. Diamond, 1049 Morizono, Y. See Zenker, N., et al. Morphogenetic interaction of presump-tive neural and mesodermal cells mixed in different ratios, S. Toivonen and L. Saxén, 539

Morris, D. (Ed.), Primate ethology, book review of, 1342 Morrow, A. See Motulsky, A. G. Mota, M.: Reprints: the unfunded author

(letter), 1185 Motulsky, A. G., and A. Morrow: Atypi-

Motulsky, A. G., and A. Morrow: Atypical cholinesterase gene E.º: rarity in Negroes and most Orientals, 202
Mouret, J. See Pujol, J. F., et al.
Mudie, J. D. See Atwater, T. M.
Mueller, P. K. See Thomas, H. V., et al.
Munves, J. See Hattery, L. H., et al. MURDOCK, G. P., Ethnographic atlas, book review of, 968

Murine hepatitis virus: effect on liver RNA, T. Tsuji et al., 987

Murphy, H. C., et al.: Avena magna: an important new tetraploid species of oats,

Muschlitz, E. E., Jr.: Metastable atoms and molecules, 599 Mushinski, J. F. See Lieberman, R., et al. Myers, M. N. See McLaren, L., et al. Myoglobin subfractions: abnormality in

Duchenne type of progressive muscular dystrophy, K. Miyoshi et al., 736
Myotatic reflex: its input-output relation, R. E. Poppele and C. A. Terzuolo, 743

N

Naiveté of science, The (letter), T. H. Jukes, 695

NAKAMURA, S., Cross electrophoresis, book review of, 619 Nakano, M. See Miyoshi, K., et al.

Nance, W. E.: book review of Abnormal hemoglobins in human populations, 184 Natural hybridization between two sibling species of Anolis lizards: chromosome cytology, G. C. Gorman and L. Atkins,

Naturalist in Russia, A, c. urness (Ed.), haturanst in Russia, A, C. Urness (Ed.), book review by J. Stannard, 419 Nelken, S.: Evaluating dreams and the dreamer (letter), 376 Nelson, B. (News and Comment): choos-

ing Shannon's successor, 715: Edward Harold Litchfield, 1212; expansion of Idaho reservoir, 173; Gardner's resignation, 511; hospitals, 1215; Senate seeks analysis from scholars, 1444; science in Antarctica, 407; University of Hawaii, 961

Neoplastic transformation of hamster astrocytes in vitro by simian virus 40 and polyoma virus, H. M. Shein, 1476 Nerve growth factor of very high yield

and specific activity, I. Schenkein et al., 640

Nervous integration (meeting report), W. B. Marks, 1496

Neural communications: experiment and theory (meeting report), D. M. Mac-Kay, 335

NEWCOMB, W. W., JR., The rock art of Texas Indians, book review of, 293 Newman, E. S.: Thoreau's dilemma (let-

ter), 379

News and Comment: AAAS committee to study chemical defoliants, 179, 857; American science policy, 176; Belgian political crisis, 1084; B-70 bomber project, 859; biology in Europe, 615; brain drain, 282; British budget, 614; budget cuts. 510; budgeting for research, 178; CERN II, 180; Chicago group seeks to sever IDA tie, 860; choosing Shannon's successor, 715; Dainton report, 1214; Dartmouth Medical School, 284; deep seabed, 66; defoliation study in Vietnam, 613; DNA memoir stirs furor at Harvard, 862; the draft deferments, 856; draft delinquents, 721; East-West visits, 289; education reform in Britain, 68; Edward Harold Litchfield, 1212; Eisenbud to head New York's Environmental Protection Administration, 720; epidemiological situation in Vietnam, 863; expansion of Idaho reservoir, 173; Fort Detrick, 857; Gardner's resignation, 511; German science policy, 1340; government urges closer university ties, 412; heart transplants, 1216; hospitals, 1215; international cancer research, 513 international biological program, 1331; LBJ's new budget, 509; Kistiakowsky cuts Defense Department ties over Vietnam, 958; Lehan to Transportation Department, 1445; molecular biology in Geneva, 718; National Academy of Sciences, 287; NIH and Congress, 959;

population control, 611; "pot" and politics, 607; Project Hindsight, 413; Representative Rivers, 1217; science in Antarctica, 407; scientists' travel abroad, 1080; Senate seeks analysis from scholars, 1444; Senator Lister Hill to retire, 411; sheep stricken near CBW center, 1442; shortage of mathematics teachers, 1082; social science, 64; speaker ban, 963; Strickman and Columbia, 286; Sproull to head Defense Science Board, 1083; technology gap, 1086; University of California, 1440. University of technology gap, 1086; University of California, 1440; University of Hawaii, 961: university representatives, Vietnam and the scientists, 957

Nicholson, H. P. See Cox, W. S. Nijima, A., and D. L. Winter: Baro-receptors in the adrenal gland, 434 1967 meeting of the AAAS, The: a retro-spect, W. G. Berl, 758 Nisbett, R. E.: Determinants of food in-

take in obesity, 1254 Nobel lectures, book review by J. D.

Fhert 866 Norepinephrine: turnover in rat brains

after gonadectomy, F. Anton-Tay and R. J. Wurtman, 1245
Norman, R. J. See Fox, S. S.
Nutrient loss accelerated by clear-cutting of a forest ecosystem, F. H. Bormann et al., 882

0

Observation learning in cats, E. R. John

et al., 1489

Obstacles of population control (letters), A. J. Jaffe et al., 481 O'Connor, T. E., and P. J. Fischinger:

Titration patterns of a murine sarcomaleukemia virus complex: evidence for existence of competent sarcoma virions,

Ohkuma, K. See Addicott, F. T., et al. Oliver, C. P. See Peeples, E. E., et al. On the origin of springs, P. PERRAULT, book review by J. H. Feth, 72

Only earth we have, The (editorial), D. Wolfle, 155

Ontogeny of immunity, R. T. SMITH et al. (Eds.), book review by L. J. Cole, 518
Oppenlander, G. C.: Structure and properties of crystalline polymers, 1311
Ordway, F.: book review of Crystal

growth, 1092

Organic chemistry of synthetic high polymers, R. W. LENZ, book review by C. G. Overberger et al., 1224

Origin of iridescent colors on the indigo snake, E. A. Monroe and S. E. Monroe,

Ormsbee, R. A. See Weiss, E., et al. Ornithology, A. L. RAND, book review by

H. Friedman, 617 Oshima, Y. See Miyoshi, K., et al. Oski, F. A. See Brewer, G. J., et al. Osmotic pools in Escherichia coli, D.

Rogers, 531 Our age of elegance (letter), R. S. Bitter,

923

Overberger, C. G., et al.: book review of Organic chemistry of synthetic high polymers, 1224

Owen, T. See Sagan, C., et al.
Oxygen consumption of red and white
muscles from tuna fishes, M. S. Gordon,

Page, I. H. (editorial): Social planning and our medical schools, 261 Page, J. G. See Vesell, E. S.

Palenque, D. M. PENDERGAST (Ed.), book review by A. Ruz Lhullier, 1345

Paleolimnology (meeting report), D. G. Frey, 1262

Palinspastic restoration suggesting Late Paleozoic North Atlantic rifting, G. W. Webb, 875

Pallasitic meteorites: implications regarding the deep structure of asteroids, P. R. Buseck and J. I. Goldstein, 300 PALMER, H. P. See KAHN, F. D.

W .: Brain drain from Midwest

(letter), 581 Papike, J. J. See Ross, M.

Paradoxical sleep: effect of low partial pressures of atmospheric oxygen, J.

Huertas and J. K. McMillin, 745
Parametric pumping: separation of mixture of toluene and n-heptane, R. H. Wilhelm and N. H. Sweed, 522

Paramutation: directed genetic change, R. A. Brink et al., 161

Parathyroid hormone production in vitro by human parathyroid cells transformed by simian virus 40, L. J. Deftos et al., 435

Paretsky, D. See Weiss, E., et al. Parker, F. L.: Radioactive wastes from

fusion reactors, 83

Parker, F. L., and D. J. Rose: Wastes from fusion reactors, 1376

Parkin, D. W., and D. Tilles: Influx measurements of extraterrestrial material,

Parkinsonia rampant (letter), S. A. Hoenig, 485

Parks, W. G., Gordon Research Conferences: program for 1968 (meeting

report), 1125
Parrish, M., et al.: Hypnotic age-regression and magnitudes of the Ponzo and Poggendorff illusions, 1375

Parulekar, M. R. See Valadares, J. R. E.,

Pathogenesis of a local graft versus host reaction: immunogenicity of circulating host leukocytes, W. L. Elkins and R. D.

Guttman, 1250
Patrick, W. H., Jr. See Connell, W. E.
Pattillo, R. A., et al.: Human hormone production in vitro, 1467

Patton, S.: Lipids and the assembly of chloroplast membrane, 221

aull, R. A.: Spreading the stipends (let-ter), 255 Paull, R.

Paulson, D. F., et al.: Viral neoplastic transformation of hamster prostate tissue in vitro, 200

sue in vitro, 200

Peeples, E. E., et al.: Phenol oxidases of a lozenge mutant of Drosophila, 548

PEISER, H. S. (Ed.), Crystal growth, book review of, 1092

PENDERGAST, D. M. (Ed.), Palenque, book review of, 1345

Penicillin: effect on sodium and potassium transport in bottorial and protoplast

transport in bacterial and protoplast forms of Streptococcus faecalis, J. Z. Montgomerie et al., 1252 Perkins, R. W. See Wogman, N. A.,

et al.

PERRAULT, P., On the origin of springs, book review of, 72

Personalized subscriptions (letters), J. H. Schneider et al., 1305

Pesticides: transatlantic movements in the northeast trades, R. W. Risebrough et al., 1233 Phelan, E. W. See Cheshier, R. G.

Phenol oxidases of a lozenge mutant of Drosophila, E. E. Peeples et al., 548

Phenotype: postnatal development (meeting report), J. P. Scott, 658
Phillip, C. B. See Weiss, E., et al.
Phillips, B. See King, C. M.
Phosphine (letter), V. Campbell, 1053
Photochemistry and reaction kinetics, P. G. ASHMORE et al (Eds.), book review by B. S. Rabinovitch, 419

Physical support with and without optical

support: reaction to apparent depth by chicks and rats, H. R. Schiffman, 892 Physics and chemistry of II-VI com-pounds, M. AVEN and J. S. PRENER (Eds.), book review by P. Handler,

185

Phytostat for continuous culture and automatic sampling of plant-cell suspensions, R. A. Miller et al., 540
Pierce, J. R.: When is research the answer?, 1079. See also Schneider, J. H.,

et al

Pierce, R. S. See Bormann, F. H., et al. Pimentel, D.: Population regulation and genetic feedback, 1432

Pittendrigh, C. S. See Minis, D. H. Piva, F. See Fraschini, F., et al. Pleistocene-Recent boundary and Wiscon-

sin glacial biostratigraphy in the northern Indian Ocean, W. E. Frerichs, 1456 Pogo, B. G. T. See Allfrey, V. G., et al. Poisonous principles of mushrooms of the genus *Amanita*, T. Wieland, 946
Poly-α-amino acids, G. D. FASMAN (Ed.), book review by C. Tanford, 868

Pond, T. A. See Glass, B.
Pool, G. L. See Guzzo, A. V.
Poppele, R. E., and C. A. Terzuolo:
Myotatic reflex: its input-output relation, 743

Popper, K., et al: Desalination by osmosis-reverse osmosis couple, 1364 Population regulation and genetic feed-back, D. Pimentel, 1432

Population trends and residential segregation since 1960, R. Farley and K. E.

Taeuber, 953
Portig, W. H.: Latin America: dangers to rainfall (letter), 376
Potter, C. S. See Montgomerie, J. Z.,

et al.

Potter, M. See Lieberman, R., et al. Potts, J. T., Jr. See Deftos, L. J., et al. Prather, J. L. See Hattery, L. H., et al. Pregnancy following coital-induced ovulation in a spontaneous ovulator, M. X. Zarrow et al., 329

Premature citations and zoological nomenclature, I. G. Sohn, 441

PRENER, J. S. See AVEN, M.

Preservation of coast redwood on alluvial flats, E. C. Stone and R. B. Vasey, 157 Priest, J. H. See Davies, L. M., et al. Priest, R. E. See Davies, L. M., et al.

Primate ethology, D. MORRIS (Ed.), book review by C. H. Southwick, 1342 Principles of statistical mechanics, A. KATZ,

book review by M. S. Green, 1450 Problèmes ergodiques de la mécanique classique, V. I. ARNOLD and A. A. GAUTHIER-VILLARS, book review by A. S. Wightman, 1344

Production of ethylene by fungi, L. Ilag and R. W. Curtis, 1357

Properties of liquid and solid helium, The, WILKS, book review by R. A. Guyer,

Proske, U. See Warren, J. W.

Protein conformation in solution: cross-linking of lysozyme, G. L. Moore and

otein synthesis in the hippocampal pyramidal cells of rats during a behavioral test, H. Hydén and P. W. Lange, 1370

Proton magnetic resonance of transfer RNA, I. C. P. Smith et al., 1360
Psychoanalysis observed, G. GORER et al.,

book review by W. Ryan, 723
Public health asks of sociology . . . , E. S.

Rogers, 506
Pugwash interest in communications, B.

Glass, 1328 Pujol, J. F., et al.: Increased turnover of cerebral norepinephrine during rebound of paradoxical sleep in the rat, 112

Pyrite group: an unusual member: Cuo.00 Nio.11 Coo.00Feo.20So, P. J. M. Ypma, 194

Quantum electronics, and surprise in development of technology, C. H. Townes,

Quartermain, D., and D. Webster: Extinc-tion following intracranial reward: the effect of delay between acquisition and extinction, 1259

Quasars, F. D. KAHN and H. P. book review by J. Terrell, 291

Quasi-stellar objects, G. BURBRIDGE and M. BURBRIDGE, book review by J. Terrell,

Quinn, J. A. See Rose, G. D.

R

Rabb, T. K .: book review of The correspondence of Henry Oldenburg, vol. 4, 1224

Rabinovitch, B. S.: book review of Photochemistry and reaction kinetics, 419 Rabson, A. S. See Deftos, L. J., et al. See

also Guggenheim, M. A., et al.; Paulson, D. F., et al.

Radar characteristics of birds in flight, T. G. Konrad et al., 274

Radiation chimaeras, D. W. VAN BEKKUM and M. J. DE VRIES, book review by L. H. Smith, 294

Radioactive wastes from fusion reactors, F. L. Parker, 83 Radiolarian skeletons: solution at depths,

W. H. Berger, 1237
Rancourt, M. W. See Chan, G., et al.
Rand, A. L.: book review of Edward Wilson's birds of the Antarctic, 866

RAND, A. L., Ornithology, book review of, 617

Ranger VIII and gravity scaling of lunar craters, H. J. Moore and R. B. Baldwin,

Rat kidney centrioles: vitamin E intake and oxygen exposure, R. T. Hess and D. B. Menzel, 985
Raymond, S.: book review of Cross elec-

trophoresis, 619

Reagen, M. D.: Survey: justifying research support (letter), 255

Reagents for organic synthesis, L. F. FIESER and M. FIESER, book review by J. Mein-

Reciprocity in war (letter), J. M. Brewer,

Reducing imports of rare wildlife (letter), H. R. Gregg, 147 Reese, D. R., and P. R. Swan: Venera 4

probes atmosphere of Venus, 1228 Regulation and control in living systems H. KALMUS (Ed.), book review by A. C. Brown, 1346

Reinforcement reduction: a method for training ratio behavior, J. P. Huston, 444

Reitz, R. J. See Corn, M., et al. Renal adenyl cyclase: anatomically separate sites for parathyroid hormone and vasopressin, L. R. Chase and G. D. Aurbach, 545 Reprints: the unfunded author (letter), M.

Mota, 1185 Researches in geochemistry, vol. 2, P. H. ABELSON (Ed.), book review by K. B. Krauskopf, 867

Reserve of physics teachers (letter), K. J.

Rockensies, 581 Respiratory inhibition in *Chlorella* produced by "purified" polyethylene glycol 1540, H. Greenway et al., 984

Response of *lps confusus* to synthetic sex pheromones in nature, D. L. Wood et al., 1373

Rettig, J. See Villee, D. B., et al. Reyment, R. A.: book review of Scientific method in analysis of sediments, 295 Ribonucleic acid control of steroid synthesis in human adrenals and testes, D. B. Villee et al., 1365

Ribosome biogenesis: nonrandom addition of structural proteins to 50S subunits, B. H. Sells and F. C. Davis, Jr., 1240 Richardson, C. E. See Telfer, M. A., et al. Richardson, E. S., Jr. See Johnson, R. G. Rickettsiae and rickettsial diseases (meeting report), E. Weiss et al., 553 Ridlon, J. B. See Scholl, D. W., et al. Risebrough, R. W., et al.: Pesticides: trans-

atlantic movements in the northeast trades, 1233

Rizzolatti, G. See Berlucchi, G. ROBERTS, B. (Ed.), Edward Wilson's birds of the Antarctic, book review of, 866

Roberts, F. et al.: Transamination of aminoalkylphosphonic acids with alpha ketoglutarate, 886

Rock art of Texas Indians, The, w. w. NEWCOMB, JR., book review by A. D. Krieger, 293

Rock art of the American Indian, c. GRANT, book review by A. D. Krieger, 293

Rockensies, K. J.: Reserve of physics teachers (letter), 581 Rodberg, L. S.: book review of Strategic

persuasion, 1088 Rodin, J. O. See Wood, D. L., et al.

Roeder, K. D., et al.: Auditory sense in certain sphingid moths, 331 Rogers, D.: Osmotic pools in Escherichia

coli, 531 Rogers, E. S.: Public health asks of sociol-

ogy . . . 506
Rogers, H. C.: Hydrogen embrittlement of metals, 1057
Role of systematics in biology, The, E.

Mayr, 595 ROMAN, H. L., et al. (Eds.), Annual review of genetics, book review of, 1091 ROSE, A. H. (Ed.), Thermobiology, book review of, 1091

Rose, D. J. See Parker, F. L.
Rose, G. D., and J. A. Quinn: Composite
membranes: the permeation of gases
through deposited monolayers, 636

Rosen, T. See Branson, D.
Ross, J. See Greene, E. F.
Ross, M., and J. J. Papike: Exsolution in clinoamphiboles, 1099

Rotation of Venus, I. I. Shapiro, 1124 Rubin, E., et al.: Ethanol increases hepatic smooth endoplasmic reticulum and drug-

metabolizing enzymes, 1469 Ruddle, F. H. See Klevecz, R. R. Ruoho, A. E., et al.: Hellebrigenin 3-haloacetates: potent site-directed alkylators transport adenosinetriphosphatase, 1354

Russell, F. E., et al.: Venom of the scorpion Vejovis spinigerus, 90

RUSSELL, F. E., and P. R. SAUNDERS (Eds.), Animal toxins, book review of, 728 Ruz Lhullier, A.: book review of Palenque,

Ryan, W.: book review of The Americanization of the unconscious and Psychoanalysis observed, 723

Ryback, G. See Addicott, F. T., et al. Ryser, H. J.-P.: Uptake of protein by mammalian cells: an underdeveloped area, 390

RYTÖMAA, T. See TEIR, H.

S

Sachs, G. See Tsuji, T., et al.
SACKMAN, H., Computers, system science,
and evolving society, book review of,

Sadanaga, K. See Murphy, H. C., et al. Sagan, C., E. C. Levinthal, J. Lederberg: Contamination of Mars, 1191 Sagan, C., et al.: Jovian atmosphere: nearultraviolet absorption features, 448

Sadeh, D., et al.: Search for a frequency shift of the 21-centimeter line from Taurus A near occultation by Sun, 307 Saijo, K. See Miyoshi, K., et al.

Salamone, J. C. See Overberger, C. G.,

Salotti, C. A. See Giardini, A. A., et al.
Samuelson, R. J. (News and Comment):
Strickman and Columbia, 286; technology gap, 1086

SANDLER, L. M. See ROMAN, H. L., et al. Sargent, T. D.: Cryptic moths: effects on background selections of painting the circumocular scales, 100

Sargent, T. W. See Slatis, H. M., et al. SAUNDERS, P. R. See RUSSELL, F. E. Sankar, D. V. S. See Bender, L., et al. Sauter, H. E.: Government quickens its

information transfer (letter), 378
WYER, J. S. (Ed.), World climate from

8000 to 0 B.C., book review of, 1221 Saxén, L. See Tiovonen, S. Schechter, A. N., and C. J. Epstein: Mito-chondrial malate dehydrogenase: rever-

sible denaturation studies, 997
Schenkein, I., et al.: Nerve growth factor of very high yield and specific activity,

Schiffman, H. R.: Physical support with and without optical support: reaction to apparent depth by chicks and rats,

SCHLEGEL, R., Completeness in science,

book review of, 617
Schmid, K. See Cooperband, S. R., et al.
Schmidt-Nielsen, B., and L. E. Davis:
Fluid transport and tubular intercellular

spaces in reptilian kidneys, 1105 Schneider, A. M., and W. Sherman: Amnesia: a function of the temporal relation of footshock to electroconvulsive shock, 219

Schneider, J. H., et al.: Presonalized sub-

scriptions (letters), 1305
Scholl, D. W., et al.: Spreading of the ocean floor: undeformed sediments in

the Peru-Chile Trench, 869
Schopf, T. J. M., and P. L. Ames:
Systematics workshop (meeting report),

Schulman, M., and J. E. Cleaver: Transmutation and decay of incorporated radioisotopes (meeting report), 898

Schulz, K. R. See Lichtenstein, E. P., et al.

Schwab, J. H. See Malakian, A. Science and morality: a Soviet dilemma, A. Vucinich, 1208

A. Vucinich, 1208
Science establishment, The: where is it headed? (editorial), C. Hosmer, 1417
Science is not enough, v. Bush, book review by R. E. Gibson, 1225
Science policy confrontation (editorial), D. Wolfle, 487

Scientific method in analysis of sediments, J. C. GRIFFITHS, book review by R. A. Reyment, 295

Reyment, 295
Scientific responsibility in modern life (letter), J. H. Steward, 147
Scott, J. P.: Phenotype: postnatal development (meeting report), 658
Scott, J. P., and M. H. Selman: Draft policy dangers (letters), 1413

SCOTT, W. T., Erwin Schrödir review of, 967 Seale, R. L. See Hetrick, D. L. Erwin Schrödinger, book

Seale, R. L. See Hetrick, D. L.
Search for a frequency shift of the 21-centimeter line from Taurus A near occultation by Sun, D. Sadeh et al., 307
Sears, P. B.: An ecologist looks at the record (letter), 1049
Sebenda, J. See Overberger, C. G., et al.

SEELEY, J. R., The Americanization of the unconscious, book review of, 723
Segarra, J. M.: Gliding over Antarctica (letter), 1186

Sehnal, F., and A. S. Meyer: Larval-pupal transformation: control by juvenile hor-Selective phagocytosis: a new concept in

protein catabolism, H. Gans et al., 107 Selective Service troubles (editorial), D. Wolfle, 925

Selective solubilization of a protein com-

ponent of the red cellmembrane, V. T. Marchesi and E. Steers, Jr., 203 Seligman, A. M. See Zenker, N., et al. Sells, B. H., and F. C. Davis, Jr.: Ribosome biogenesis: nonrandom addition of structural protein to 50S subunits, 1240

Selman, M. H. See Scott, J. P. Selye, H., et al.: Calcergy inhibited by calciphylactic challengers, 1361

Sercarz, E. E., and F. Modabber: Antigen binding to cells: determination by en-zymic fluorogenic group hydrolysis, 884 Serial-choice reaction time: inadequacies of the information hypothesis, S. Korn-

blum, 432 Sever, J. L. See Zeman, W.

Sever, J. L. See Zeman, W.
Sex attractant of sugar beet wireworm:
identification and biological activity,
M. Jacobson et al., 208
Shapiro, A. M. See Lykken, L.
Shapiro, I. I.: Rotation of Venus, 1124
Sharp, R. P.: book review of Landform studies from Australia and New Guinea, 867

Sheff, M. F. See Zacks, S. I. Shein, H. M.: Neoplastic transformation of hamster astrocytes in vitro by simian

virus 40 and polyoma virus, 1476 Sherman, W. See Schneider, A. M. Shimomura, O., and F. H. Johnson: Chaetopterus photoprotein: crystallization and cofactor requirements for bio-

luminescence, 1239
Shirley, R., and D. J. Sutor: Anhydrous uric acid: nature and occurrence of a new form in urinary calculi, 544

Shulman, R. G. See Smith, I. C. P., et al. Shyluk, J. P. See Miller, R. A., et al. Silver, J. J. See Steinman, G., et al.

SILVERBERG, R., Light for the world, book review of, 1225
Silverstein, R. M., et al.: Brevicomin: principal sex attractant in the frass of the female western pine beetle, 889 Silverstein, R. M. See Wood, D. L., et al.

SIMKISS, K., Calcium in reproductive physiology, book review of, 1223 Simon, G. W.: book review of The solar

granulation, 969 Simonsen, D. G. See Roberts, E., et al. Simpson, G. G.: book reviews of Back

ground to evolution in Africa, 182; Structure and habit in vertebrate evolution, 295 Sinclair, W. K.: Cysteamine: differential

x-ray protective effect on Chinese hamster cells during the cell cycle, 442
Singer, S. F.: Waste heat management
(letter), 1184
Singer, S. J. See Lenard, J.

Singhal, R. D. See Valadares, J. R. E., et al

Sjogren, W. L. See Lorell, J. Skene, K. G. M.: Increases in the levels of cytokinins in bleeding sap of Vitis

vinifera L. after CCC treatment, 1477 Skin sensory afterglows, R. Melzack and H. Eisenberg, 445 Skinner, B. F.: Teaching science in high

school—what is wrong?, 704
Slatis, H. M., et al.: Chromosome damage

by LSD, 1492 Sleep disorders: disorders of arousal?, R. J.

Broughton, 1070 Slobodkin, L. B.: book review of Systems

analysis in ecology, 416 Smale, B. C.: book review of The biochemistry and physiology of infectious plant disease, 418

Smelik, P. G. See Hedge, G. A.
Smith, A. E. See Steinman, G., et al.
Smith, I. C. P., et al.: Proton magnetic
resonance of transfer RNA, 1360
Smith, L. H.: book review of Radiation Smith, L. H.: be chimaeras, 294

Smith, O. E. See Addicott, F. T., et al.,

Smith, R. T. (Eds.), et al., Ontogeny of immunity, book review of, 518
Smith, R. T. See Murphy, H. C., et al.
Smith, W. E.: International union of geodesic and control of the second control of the s

odesy and geophysics: 14th general assembly (meeting report), 1001 Smith, W. K. See Wilkins, W. L.

Smoluchowski, R.: Mars: retention of ice, 1348

Snake food preference: innate intraspe-cific geographic variation, M. W. Dix, 1478

Sneed, J. D.: book review of Delaware seminar in the foundations of physics,

Snoddy, H. D. See Fuller, R. W. Snyder, J. See McElroy, W. D., et al. Snyder, S. H. See Cabe, P. A., et al. So excellent a fishe, A. CARR, book review by E. E. Williams, 417

Social planning and our medical schools (editorial), I. H. Page, 261
Sohn, I. G.: Premature citations and zoo-

logical nomenclature, 441 conference: geomorphology North Carolina (meeting report), O. W. Bidwell, 452

Solar granulation, The, R. J. BRAY and R. E. LOUGHHEAD, book review by G. W. Simon, 969

Solar-terrestrial physics, J. W. KING and

W. S. NEWMAN (Eds.), book review by E. Tandberg-Hanssen, 75
Solar x-rays, J. H. Underwood, 383
Solid-gas interface, E. A. FLOOD (Ed.), book review by T. N. Andersen, 619
Solid-stote energy dispersion spectrometer. Solid-state energy-dispersion spectrometer for electron-microprobe x-ray analysis,

R. Fitzgerald et al., 528 Somatic reduction in cycads, W. B. Storey, 648

Somogyi, A. See Selye, H., et al. Southeast Asian book publishing (letter), Bixler, 374

Southwestern fishes and the enigma of "endangered species," W. L. Minckley and J. E. Deacon, 1424
Southwick, C. H.: book review of Primate

ethology, 1342 Speaking and writing in medicine, C. F.

HAWKINS, book review by H. Cummins, Specific inhibition of viral ribonucleic acid

replication by gliotoxin, P. A. Miller

et al., 431

Spencer, R. F.: book review of Ethnographic atlas, 968

Sperry, K. (News and Comment): Eisen-

bud to head New York's Environmental Protection Administration, 720; epidemi-ological situation in Vietnam, 863; heart transplants, 1216; Lehan to Department of Transportation, 1445

Sphene: uranium-lead ages, G. R. Tilton and M. H. Grunenfelder, 1458 Spilhaus, A.: The experimental city, 710

Spreading of the ocean floor: undeformed sediments in the Peru-Chile Trench, D. W. Scholl et al., 869 Spreading the stipends (letter), R. A. Paull, 255

Paul, 255
Stamatoyannopoulos, G., et al.: Hemoglobin Rainier (β¹⁶⁵ tyrosine→histidine):
alkali-resistant hemoglobin with increased oxygen affinity, 741

Standardized ability tests and testing, D. A. Goslin. 851

Stannard, J.: book review of A naturalist in Russia, 419

Statistical mechanical theories of transport processes, R. M. MAZO, book review by

R. Zwanzig, 183
STEERE, N. v. (Ed.), CRC handbook of laboratory safety, book review of, 1451
Steers, E., Jr. See Marchesi, V. T.
Steinman, G., et al.: Synthesis of a sulfur-

containing amino acid under simulated prebiotic conditions, 1108

STENT, G. S. See ROMAN, H. L., et al. Steward, J. H.: Scientific responsibility in modern life (letter), 147 Still, G. G.: Metabolism of 3,4-dichloro-

propionanilide in plants: the metabolic fate of the 3,4-dichloroaniline moiety, 992

Stone, E. C., and R. B. Vasey: Preservation of coast redwood on alluvial flats,

STONE, J. J., Stra review of, 1088 Strategic persuasion, book

Stone meteorites: time of fall and origin,

G. W. Wetherill, 79
Stone, S. H., et al.: Adoptive autoimmune encephalomyelitis in inbred guinea pigs: immunological and histological aspects,

Stony Brook (letters), B. Glass and T. A.

Pond, 919 Storey, W. B.: Somatic reduction in cy-cads, 648

STORR, A. See GORER, G., et al.

Straight lines on semilog paper, Van Liew and B. A. Hills, 896 paper, H. D.

Strategic persuasion, J. J. STONE, book review by L. S. Rodberg, 1088
Strong and weak interactions: present problems, A. ZICHICHI (Ed.), book review by M. A. B. Bég, 520
Structure and habit in vertebrate evolution,

G. S. CARTER, book review by G. G. Simpson, 295

Structure and properties of crystalline polymers, G. C. Oppenlander, 1311
Structure of membranes: reaction of red blood cell membranes with phospholipase C, J. Lenard and S. J. Singer,

738 Student unrest (letter), T. B. Magath, 1049

Studies on glaciers, L. AGASSIZ, book review by R. F. Flint, 520
Study of Fritz Haber, The, M. GORAN, book review by O. T. Benfey, 868
STURM, T. A., The USAF Scientific Advisory Board, book review of, 517

Styles, E. D. See Brink, R. A., et al. Subramanian, V. See Gans, H., et al. Subviral carcinogenesis, Y. 170 (Ed.), book review by J. L. Melnick, 1452 SUGDEN, T. M. See ASHMORE, P. G., et al.

SUGDEN, T. M. See ASHMORE, P. G., et al.
Sulfate reduction in soil: effects of redox
potential and pH, W. E. Connell and
W. H. Patrick, Jr., 86
Sulfur-containing nucleoside from yeast
transfer ribonucleic acid: 2-thio-5(or
6)-uridine acetic acid methyl ester, L.
Baczynskyj et al., 1481
Superconductivity and antiferromagnetism

Superconductivity and antiferromagnetism in boron-rich lattices, B. T. Matthias et al., 530

Suppression by actidione of development of rat liver L-tyrosine: 2-oxoglutarate aminotransferase activity, P. F. Benson and P. M. Young, 97

justifying research support (let-Survey:

ter), M. D. Reagan, 255
Suter, H. See Feinstein, R. N., et al.
Sutor, D. J., and S. E. Wooley: Gallstone
of unusual composition: calcite, aragonite, and vaterite, 1113

Sutor, D. J. See Shirley, R.
Suzuki, K.: Cerebral G_{M1}-gangliosidosis:
chemical pathology of visceral organs, 1471

Swan, P. R. See Reese, D. R. Sweed, N. H. See Wilhelm, R. H.

Sweed, N. H. See Willelli, R. H. Sweezy, A. See Jaffe, A. J., et al. Synthesis of a sulfur-containing amino acid under simulated prebiotic conditions, G. Steinman et al., 1108

Synthesis of graphite and hydrocarbons by reaction between calcite and hydrogen, A. A. Giardini et al., 317

Systematics workshop (meeting report),
T. J. M. Schopf and P. L. Ames, 659

Systems analysis in ecology, K. E. F. WATT (Ed.), book review by L. B. Slobodkin, 416

T

Taeuber, K. E. See Farley, R. Takacs, E. See Warkany, J. Tan, B. H. See Gans, H., et al.

Tandberg-Hanssen, E.: book review of Solar-terrestrial physics, 75 Tanford, C.: book review of Poly-α-amino

acids, 868
Taube, H. See Harrison, D. F., et al.

Taube, H. See Harrison, D. F., et al. Taxonomy, R. E. BLACEWELDER, book review by W. L. Brown, Jr., 184
Taylor, E. See Gates, D. M., et al. Taylor, H. See McElroy, W. D., et al. Teaching science in high school—what is wrong? B. F. Skinner, 704

TEIR, H., and T. RYTÖMAA (Eds.), Control of cellular growth in adult organisms, book review of, 620

Televised AAAS symposia (letter), M. D. Wilde, 582

Telfer, M. A., et al.: Incidence of gross chromosomal errors among tall criminal

American males, 1249 Tempora mutantur (letter), H. Lisco, 1187 Ten-armed fossil cephalopod from the Pennsylvanian of Illinois, R. G. Johnson and E. S. Richardson, Jr., 526
Terrell, E. E. See Murphy, H. C., et al.
Terrell, J.: book review of Quasars and

Quasi-stellar objects, 291 Terry, K. D., and W. H. Tucker: Bio-

logical effects of supernovae, 421
Terzuolo, C. A. See Poppele, R. E.
Tetanus toxin: fine structure localization

of binding sites in striated muscle, S. I. Zacks and M. F. Sheff, 643

Tetraethylammonium chloride as an antidote for certain insecticides in mice,
T. L. Andrews and R. P. Miskus, 1367
Tetraploid DNA content of Purkinje neurons of human cerebellar cortex, L. W. Lapham, 310

Theory of finite Fermi systems and applications of atomic nuclei, A. B. MIGDAL, book review by G. E. Brown, 621

Theory of island biogeography, The, R. H. MAC ARTHUR and E. O. WILSON, book review by T. H. Hamilton, 71

Theory of the scattering matrix for the

interactions of fundamental particles, The, A. O. BARUT, book review by C. Callan, 616

Thermobiology, A. H. Rose (Ed.), book review by E. S. Kempner, 1091
Thiessen, W. E. See Addicott, F. T., et al.
Thomas, C. W. See Wogman, N. A., et al.
Thomas, H. V., et al.: Lipoperoxidation of lung lipids in rats exposed to nitrogen dioxide. 532 gen dioxide, 532 Thompson, G. A., Jr. See Gilbert, J. J.

Thoreau's dilemma (letter), E. S. Newman, 379

Thurber, D. L. See Broecker, W. S., et al. Tichauer, R. W.: Care for indigents in

Bolivia (letter), 150
Tilden, P. E. See Wood, D. L., et al.
Tilles, D. See Parkin, D. W.
Tilton, G. R., and M. H. Grunenfelder:
Sphene: uranium-lead ages, 1458

Time and effort reports defended (letter), E. P. Wigner, 255

Titration patterns of a murine sarcoma-leukemia virus complex: evidence for existence competent sarcoma ions, T. E. O'Connor and P. J. Fischinger, 325

Toivonen, S., and L. Saxén: Morphogenetic interaction of presumptive neural and mesodermal cells mixed in different ratios, 539

Tokarsky, E. See Schenkein, I., et al. Toksöz, M. N., and R. T. Lacoss: Microseisms: mode structure and sources, 872

Topics in stereochemistry, N. L. ALLINGER and E. L. ELIEL (Eds.), book review by H. Babad, 620

Topographic and geologic aspects of a farside lunar crater, S. B. Hixon, 420 Towle, L. C.: Carbon tetrachloride: plas-

tic properties, 629
Townes, C. H.: Quantum electronics, and surprise in development of technology, 699

Transamination of aminoalkylphosphonic acids with alpha ketoglutarate, E. Roberts et al., 886

erts et al., 886

Transfer experiments: a plea for tolerance (letter), A. M. Lesk, 922

Transformation of human lymphocytes: inhibition by homologous alpha globulin, S. R. Cooperband et al., 1243

Transmutation and decay of incorporated redicionators (magning report). M. Schulerance (magning report)

radioisotopes (meeting report), M. Schulman, J. E. Cleaver, 898
Transplantation: problems of histocom-

patability testing, F. H. Bach, 1196 Traub, J. F. See Schneider, J. H., et al. Traverse, A., and R. W. Kolvoord: Utah jet: a vitrinite with aberrant properties, 302

Treat, A. E. See Roeder, K. D., et al. Trehalose regulation of glucose-6-phosphate hydrolysis in blowfly extracts, S.

Friedman, 110
Trown, P. W. See Miller, P. A., et al.
True genius kindles (letter), L. Fleming, 1051

Tsuji, T., et al.: Murine hepatitis virus:

effect on liver RNA, 987
Tuan, D. Y. H. See Bonner, J., et al.
Tucker, W. H. See Terry, K. D.
Turnipseed, M. R. See Werboff, J., et al.

Two-chain immunoglobulin A molecules: abnormal or normal intermediates in synthesis, R. Lieberman et al., 1355
Tyrosine enteroreceptor of Hydra: its func-

tion in eliciting a behavior modification, R. S. Blanquet and H. M. Lenhoff, 633

U

UFO iconography (letter), C. Garcia-Mata, 1186

Ulrichs, J. See Campbell, M. J., et al. Underwood, J. H.: Solar x-rays, 383 Unified theory of nuclear models and forces, G. E. BROWN, book review by D. R. Inglis, 73

Uptake of protein by mammalian cells: an underdeveloped area, H. J.-P. Ryser, 390

Urban haze: the extent of automotive contribution, W. E. Buchan and R. J. Charlson, 192

URNESS, C. (Ed.), A naturalist in Russia, book review of, 419
USAF Scientific Advisory Board, The, T. A. STURM, book review by I. B. Holley, Jr., 517

Use of human subjects, The (editorial), D. Wolfle, 831

Utah jet: a vitrinite with aberrant properties, A. Traverse and R. W. Kolvoord,

Utter, M. F. See Bernofsky, C.

Valadares, J. R. E., et al.: 17β-estradiol: inducer of uterine hexokinase, 990 Valenstein, E. S., et al.: Modification of

motivated behavior elicited by electrical stimulation of the hypothalamus, 1119 VAN BEKKUM, D. W., and M. J. DE VRIES,

Radiation chimaeras, book review of,

Van Citters, R. L., and N. W. Watson: Coronary disease in spawning steelhead

trout Salmo gairdnerri, 105 Vandeberg, J. S. See Roeder, K. D., et al. van der Merwe, N. J.: book review of Atlas of African prehistory, 292 Van Liew, H. D., and B. A. Hills: Straight

lines on semilog paper, 896 Vascular smooth muscle: quantitation of cell thickness in the wall of arterioles in the living animal in situ, S. Baez, 536

Vasey, R. B. See Stone, E. C.

Venera 4 probes atmosphere of Venus: D. E. Reese and P. R. Swan, 1228 Venom of the scorpion Vejovis spinigerus,

Venom of the scorpion Vejovis spinigerus, F. E. Russell et al., 90 Venus: uniformity of clouds, and photography, G. T. Keene, 305 VERTS, B. J., The biology of the striped skunk, book review of, 725 Vesell, E. S., and J. G. Page: Genetic control of drug levels in man: phenylbutazone, 1479

VETTER, K. J., Electrochemical kinetics, book review of, 970

Victor, I. See John, E. R., et al. Villee, D. B., et al.: Ribonucleic acid control of steroid synthesis in human

adrenals and testes, 1365 Vinson, J. W. See Weiss, E., et al. Viral neoplastic transformation of hamster prostate tissue in vitro, D. F. Paulson et al., 200

Visible light from semiconductors, M. R. Lorenz, 1419

Visual pigment fluorescence, A. V. Guzzo and G. L. Pool, 312

Vitamin D, sunlight, and natural selection, M. S. Blois *et al.*, 652
Vocalization of naive captive dolphins in small groups, M. C. Caldwell and D. K.

Caldwell, 1121 Vogel, J. C. See Mook, W. G.

VON FRISCH, K., A biologist remembers and The dance language and orientation of bees, book review of, 864

von Huene, R. See Scholl, D. W., et al. von Kármán, T., The wind and beyond, book review of, 517 Vucinich, A.: Science and morality: a

Soviet dilemma, 1208

Wahlstrom, E. E.: book review of Geochemistry of hydrothermal ore deposits,

Walsh, J. (News and Comment): Belgian Valsh, J. (News and Comment): Belgian political crisis, 1084; biology in Europe, 615; British budget, 614; budgeting for research, 178; CERN II, 180; Dainton report, 1214; education reform in Britain, 68; German science policy, 1340; international cancer research, 513; molecular biology, in Canada, 719; Victory, and biology in Geneva, 718; Vietnam and

the scientists, 957 Wareing, P. F. See Addicott, F. T., et al. Warkany, J., and E. Takacs: Lysergic acid diethylamide (LSD): no tetratogenicity

in rats, 731 Warren, J. W., and U. Proske: Infrared receptors in the facial pits of the Australian python Morelia spilotes, 439

Waste heat management (letter), S. F. Singer, 1184

Wastes from fusion reactors, F. L. Parker and D. J. Rose, 1376
Watenpaugh, K., et al.: Crystal and molecular structure of adenosine 3',5'-cyclic phosphate, 206

phosphate, 206
WATSON, J. D., The double helix, book review of, 1448
Watson, N. W. See Van Citters, R. L.
WATT, K. E. F. (Ed.), Systems analysis in ecology, book review of, 416
Way, K.: Free enterprise in data compilation 280

pilation, 280

Webb, G. W.: Palinspastic restoration suggesting Late Paleozoic North Atlantic rifting, 875

Webb, K. L. See Hobbie, J. E., et al. Webster, D. See Quartermain, D. Weinstein, S. A.: Computerized journal (letter), 582

Weisburger, J. H., and C. M. Goodall: Molecular pathology and carcinogenesis (meeting report), 115 Weiss, E., et al.: Rickettsiae and rickettsial

diseases (meeting report), 553
Weissberger, E. See Harrison, D. F., et al.
Werboff, J., et al.: How many smokes
per flight? (letters), 829
Wertime, T. A.: A metallurgical expedi-

tion through the Persian desert, 927 Wessel, T. R.: book review of The Agri-cultural Research Service, 1221

Wetherill, G. W.: Stone meteorites: time of fall and origin, 79 When is research the answer?, J. R. Pierce,

1079 White, D. F.: Cabbage aphid: effect of iso-

lation on form and on endocrine activity, 218 White, L. E., Jr.: Federal animal care

projects (letter), 1414 White, M. J. D.: Models of speciation, 1065

WHITESIDE, D. T. (Ed.), The mathematical papers of Isaac Newton, vol. 2, book

review of, 1345
Whitlock, J. H.: Heredity and environment (letter), 1184
Wieland, T.: Poisonous principles of mush-

rooms of the genus Amanita, 946 Wiener, E., and D. Levanon: Macrophage

cultures: an extracellular esterase, 217
Wightman, A. S.: book review of Problèmes ergodiques de la mécanique

classique, 1344
Wigner, E. P.: Time and effort reports defended (letter), 255

WILDE, D. J., and C. S. BEIGHTLER, Foundations of optimization, book review of, 1347

Wilde, M. D.: Televised AAAS symposia (letter), 582

(letter), 582
Wilhelm, R. H., and N. H. Sweed: Parametric pumping: separation of mixture of toluene and *n*-heptane, 522 Wilkins, W. L., and W. K. Smith:

arctica: behavioral studies (letters), 1305 wilks, J., The properties of liquid and solid helium, book review of, 727
Willett, H. C.: book review of World climate from 8000 to 0 B.C., 1221

Williams, D. E.: Computer calculation of molecular crystal structures, 645

WILLIAMS, D. H. See BUDZIKIEWICZ, H., et al. Williams, E. E.: book review of So excel-

lent a fishe, 417
Wilson, E. O.: book review of A biologist remembers and The dance language and orientation of bees, 864

and orientation of bees, 864
WILSON, E. O. See MACARTHUR, R. H.
Wind and beyond, The, T. VON KÁRMÁN,
book review by I. B. Holley, Jr., 517
Winegrad, A. I. See Brewer, G. J., et al.
Wingate, D. B. See Wurster, C. F., Jr.
Winter, D. L. See Nijima, A.
Wisseman, C. L., Jr. See Weiss, E., et al.
Wogman, N. A., et al.: Cosmic ray-produced radionuclides as tracers of at-

duced radionuclides as tracers of mospheric precipitation processes, 189

olfle, D.: AAAS Council meeting (AAAS), 751; (editorials): Beleaguered presidents, 1309; The only earth we have, 155; Science policy confrontation, 487; Selective Service troubles, 925; The use of human subjects, 831

WOLLIN, G. See ERICSON, D. B. Wolman, A.: Air pollution: time for appraisal, 1437 Wood, D. L., et al.: Response of Ips confusus to synthetic sex pheromones in nature, 1373

Wood, D. L. See Silverstein, R. M., et al. Wooley, S. E. See Sutor, D. J. Woolf, H.: book reviews of Engineers of

the Renaissance, 618; Ibu al-Muthanna's commentary on the astronomical tables of al-Khwârizmî, 74

World climate from 8000 to 0 B.C., SAWYER (Ed.), book review by H. C. Willett, 1221

Willett, 1221
WREN-LEWIS, J. See GORER, G., et al.
Wunsch, C.: book review of The everchanging sea, 969
Wurster, C. F., Jr., and D. B. Wingate:
DDT residues and declining reproduction in the Bermuda petrel, 979

tion in the Bermuda petrel, 979
Wurster, C. F., Jr.: DDT and robins (letter),
1413; DDT reduces photosynthesis by

marine phytoplankton, 1474 Wurtman, R. J., and E. V. Jensen: Estro-gen receptor: ambiguities in the use of

this term, 1261 Wurtman, R. J. See Anton-Tay, F.

X

X-ray diffraction: new high-speed technique based on x-ray spectrography, B. C. Giessen and G. E. Gordon, 973
X-rays from source 3C 273, E. Argyle et al., 747

Y

Yamane, T. See Smith, I. C. P., et al. Yaplee, B. S. See Sadeh, D., et al. Yochelson, E. L.: AAAS meetings: com-plex and diffuse (letter), 693 Yoshida, A. See Stamatoyannopoulos, G., et al.

Young, P. M. See Benson, P. F. Ypma, P. J. M.: Pyrite group: an unusual member: Cu_{0.00}Ni_{0.14}Co_{0.00}Fe_{0.m}S₂, 194

Zacks, S. I., and M. F. Sheff: Tetanus toxin: fine structure localization of binding sites in striated muscle, 643

ZAITLIN, M. See GOODMAN, R. N., et al. Zarrow, M. X., et al.: Pregnancy following coital-induced ovulation in a spontaneous ovulator, 329 Zeman, W., and J. L. Sever: Measles virus

and subacute sclerosing panencephalitis (meeting report), 451 Zenker, N., et al.: Carcinogens 3,4-benzy-

prene and 3-methylcholanthrene: induction of mitochondrial oxidative enzymes. 1102

ZICHICHI, A. (Ed.), Strong and weak interactions: present problems, book review of, 520

Zillinsky, F. J. See Murphy, H. C., et al. Zinder, N. D., and L. B. Lyons: Cell lysis: another function of the coat protein of

the bacteriophage f2, 84

Zinn, D. J., and R. W. Dexter: Early days
at Woods Hole (letters), 484

Zircon lead loss: a kinetic model, H. Craig,

Zirkle, C.: book review of Darwin and Henslow: the growth of an idea, 519 Zwanzig, R.: book review of Statistical

mechanical theories of transport processes, 183

ZWEIFEL, P. F. See INÖNÜ, E.

SCIENCE

Index to Volume 160

April-June 1968

Editorial Board

GUSTAF O. ARRHENIUS ROBERT L. BOWMAN

JOHN T. EDSALL FRED R. EGGAN MILTON HARRIS HARRY F. HARLOW

EMIL HAURY ALEXANDER HOLLAENDER ALEXANDER RICH RICHARD C. LEWONTIN

WILLARD F. LIBBY

GORDON J. F. MACDONALD JOSEPH W. CHAMBERLAIN EVERETT I. MENDELSOHN

NEAL E. MILLER ALFRED O. C. NIER JOHN R. PIERCE KENNETH S. PITZER FRANK W. PUTNAM DEWITT STETTEN, JR.

CLARENCE M. ZENER

Editorial Staff

DAEL WOLFLE Publisher

HANS NUSSBAUM **Business Manager**

PHILIP H. ABELSON Editor

EARL J. SCHERAGO, Advertising Director

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Washington, D.C., by McCall Printing Company, Mid-Atlantic Division Copyright 1968 by the American / ssociation for the Advancement of Science

Abelson, P. H. (editorials): Amino acid sequences in proteins, 951; Effects of cuts in federal support of university research, 721; Implementing budget cuts, 1401; The National Science Foundation, 487; Progress toward abatement of air pollution, 257; Student response to external factors, 17; book review of An American genius, 521

Abnormal pressures in deep wells of south-western Louisiana, P. A. Dickey et al.,

609

Academe's window (letter), A. D. Mc-Laren, 839

Academic medicine: providing a full spectrum of care (letter), E. R. Weinerman,

Acetylation of human serum albumin by acetylsalicylic acid, D. Hawkins et al., 780

3-Acetylpyridine: effects in vitro related to teratogenic activity in chicken em-bryos, A. I. Caplan et al., 1009 Acquired Factor VIII antibodies: further

immunologic and electrophoretic studies, S. S. Shapiro and K. S. Carroll, 786

Actinomycin D: inhibition of phospholipid synthesis in chick embryo cells, I. Pastan and R. M. Friedman, 316

ADAMS, R. See RABINOWITCH, E. Adams, R. McC.: Archeological research strategies past and present, 1187
ADAMSON, A. W., Physical chemistry of sur-

faces, book review of, 179

Adaptation and negative aftereffect to lat-eral opitcal displacement in newly hatched chicks, P. J. Rossi, 430 Adenosine triphosphate and adenosine tri-

phosphatase in hormone-containing granules of posterior pituitary gland, A. M. Poisner and W. W. Douglas, 203 Adler, F. L. See Pinchuck, P., et al.

ADLER, M. J., Difference of man and the difference it makes, book review of, 57
Advances in high temperature chemistry,
L. EYRING (Ed.), book review by H. T. Hall, 63

Advances in nuclear physics, M. BARANGER and E. VOGT (Eds.), book review by N. Austern, 1331 African agricultural patterns and the sickle

cell, D. G. Coursey et al., 1474
Agent of disease contracted from green monkeys, R. E. Kiss'ing et al., 888
Ages of Pacific deep-sea basalts, and spreading of the sea floor, D. E. Fisher

et al., 1106 Agonistic behavior in organized and dis-

organized cotton rat population, J. L. Wolfe and C. T. Summer in. 98
Aiello, P. V. See Meighan, C. W., et al.
Aikawa, M. See Beaudoin, R. L.

Alkawa, M. See Beaudoin, R. L.
Akhiezer, A. I. See Landau, L. D., et al.
Alaskan Eskimos, W. H. OSWALT, book
review by V. L. Smith, 295
Alcohol preference in the rat: reduced by
depletion of brain serotonin, R. D.
Myers and W. L. Veale, 1469
Alden, J. D.: One wrong to justify another

Alexander, J. See Coursey, D. G., et al. Alexander, M. See Mitruka, B. M., et al. Alkjaersig, N.: book review of Fibrinogen, 1216

Allen, A. O. See Capellos, C. See also Schmidt, W. F. Allen, J. M., et al.: Detrick symposium dis-

sent (letter), 1289
Allen, R. B. See Ehrlich, P. R., et al.
Alloway, T. M. See Deutsch, J. A., et al.
Alluvial-flat redwoods: impact of flood

control (letters), B. Robinson et al., 833
Aluminum-26 and beryllium-10 in marine sediment, S. Tanaka et al., 1348
Amado, R. D.: book review of Topics in several particle dynamics, 297

AMELIN, A. G., Theory of fog condensation, book review of, 61

American building, c. w. condit, book review by J. M. Fitch, 642

American genius, An, H. CHILDS, book re-view by P. H. Abelson, 521

American science in the age of Jackson, G. H. DANIELS, book review by J. C. Greene, 638

Amino acid sequences in proteins (edi-torial), P. H. Abelson, 951 Amoebic meningoencephalitis: sixteen fa-

talities, L. Červa and K. Novak, 92 Ampola, M. G. See Crawhall, J. C., et al. Anagnoste, B. See Goldstein, M., et al.

Ancient men of the Arctic, J. L. Giddings, book review by W. E. Taylor, Jr., 675
Anderson, O. See Grant, D., et al.
Andres, K. See Geballe, T. H., et al.
Andrew, C. L. See Koszalka, T. R.

Androgen control of territorial marking in the Mongolian gerbil, D. D. Thiessen et al., 432 Angelakos, E. T.: Bioengineering contracts

slight universities (letter), 1397 Anthrop, D. F.: California redwoods:

Congress debates park acreage (letter),

Antibody formation: initiation in "non-responder" mice by macrophage syn-thetic polypeptide RNA, P. Pinchuck et al., 194

Antimicrobial agents and chemotherapy (meeting report), D. Perlman, 562 Antiserum to lymphocytes: interactions

with chemical immunosuppressants, R. L. Simmons et al., 1127
Archaeological excavations in the Calico

Mountains, California: preliminary report, L. S. B. Leakey et al., 1022 Archeological research strategies: past and present, R. McC. Adams, 1187
Archeology for laymen and scientist at Mesa Verde, R. H. Lister, 489
Archimaut, G. See Branda, L. A., et al.

Arctic and alpine environments, H. E. WRIGHT, JR., and W. H. OSBURN (Eds.), book review by J. D. Ives, 523

Are tobacco taxes tyrannical? (letter), G.

Are tobacco taxes tyrannical? (letter), G. Tullock, 136
Armistead, R. A. See Thomas, D. G.
ARMITAGE, A., Edmond Halley, book review of, 411
Arntz, F. O.: book review of Electrochemistry of semiconductors, 984
Arquilla, E. R. See Barfort, P., et al.
Artificial diet for cecropia and other saturniid silkworms, L. M. Riddiford, 1461

1461 Artificial membranes: a new type of cell for measuring diffusional resistance, M. Litt and W. G. Smith, 201

As I remember, book review by J. P. Den Hartog, 1102
Ash, M. E., et al.: The case of the radar radius of Venus, 985
Ashmore, C. R., et al.: Microcirculation:

loss of an enzyme activity in chickens with hereditary muscular dystrophy, 318

Asparagine synthetase activity of mouse leukemias, B. Horowitz et al., 533 Aspirin: dissolution rates of two polymorphic forms, R. Tawashi, 76 Assay systems for the study of gene func-

tion, H. Ursprung et al., 1075 Asteriadis, G. T. See Weith, H. L., et al. Atkin, A. See Tauber, E. S.

Atlas of electron microscopy of clay minerals and their admixtures, H. BEUTEL-

SPACHER and H. W. VAN DER MAREL, book review by G. W. Brindley, 63

Atmospheric and hydrospheric evolution on primitive earth, P. E. Coud, Jr., 729

Atz, J. W.: book review of The biological basis of freshwater fish production, 1100 Austern, N.: book review of Advances in

nuclear physics, 1331 Autoimmune glomerulonephritis induced in sheep by injections of human lung and Freund's adjuvant, R. W. Steblay and U. Rudofsky, 204

Auxin and wall extensibility: reversibility of auxin-induced wall-loosening process,

R. Cleland, 192

Axelrad, M., and D. A. Rowley: Hypersensitivity: specific immunologic suppression of the delayed type, 1465

Backus, R. H., et al.: Ceratoscopelus maderensis: peculiar sound-scattering layer identified with the myctophid fish, 991

Bailey, G. W. See Russell, J. D., et al. Baker, R. E. See Jacobson, M.

Baldwin, R. B.: book review of Mantles of the earth and terrestrial planets, 177 BALTZER, F., Theodor Boveri, book review of. 653

Bander, M.: book review of Proceedings of the Fifth Annual Eastern Theoretical Physics Conference, 411

BARANGER, M., and E. VOGT (Eds.), Advances in nuclear physics, book review

Barfort, P., et al.: Resistance changes in lipid bilayers: immunological applications, 1119

Barger, V.: book review of High energy collisions of elementary particles, 872 Barham, E. G.: book review of Deep-sea photography, 1437

Barking, dominance, and territoriality in male sea lions, R. J. Schusterman and R. G. Dawson, 434

BARNARD, A. J., JR. See FLASCHKA, H. A. Barnet, R. J.: book review of The weapons culture, 293

Barondes, S. H., and H. D. Cohen: Memory impairment after subcutaneous injection of acetoxycycloheximide, 556

BARRETT, E. C., Viewing weather from space, book review of, 179 Barrington, R. E., and T. R. Hartz: Satel-

lite ionosonde records: resonances below the cyclotron frequency, 181 Barth, T. F. W.: book review of Ultra-

mafic and related rocks, 296 BASOLO, F., and R. G. PEARSON, Mechanisms of inorganic reactions, book review of, 873

Battle of hunger (editorial), D. Wolfle, 141 Bayless, T. M. See Huang, S.-S.

Bean, L. L. See MYERS, J. K.
Beaudoin, R. L., and M. Aikawa: Prima-quine-induced changes in morphology of exoerythrocytic stages of malaria, 1233

BECK, S. D., Insect photoperiodism, book review of, 1327 Becker, H. S.: book review of Controlling

delinquents and The social organization

of juvenile justice, 644

BECKER, R. L., et al. (Eds.), International

Nuclear Physics Conference, book review of, 294

Behavior-genetic analysis, J. HIRSCH, book

review by J. P. Scott, 655
Behavioral effects in monkeys of racemates of two biologically active marijuana constituents, C. I. Scheckel et al., 1467

Bellrose, F.: book review of Radar ornith-

ology, 869 Benesch, K. G. See Malawista, S. E., et al. Benesch, R., and R. E. Benesch: Oxygenation and ion transport in red cells, 83

Benesch, R. E. See Benesch, R. Benison, S.: book review of The medical messiahs, 643

Benjaminson, M. A., et al.: Fluorochromelabeled deoxyribonuclease: specific stain

for cell nuclei, 1359
Bennett, T. W. See Nance, W. E., et al.
Benoit, E.: book review of Report from
Iron Mountain on the possibility and desirability of peace, 60

Berenda, C. W., et al.: Humanism in teaching science (letters), 718

mercaptolactate-cysteine disulfide: analog of cystine in the urine of a mentally retarded patient, J. C. Crawhall et al., 419

Better research-better teachers (letter),

D. L. Jameson, 1291 Betts, J. E. See Crespi, I.

BEUTELSPACHER, H., and H. W. VAN DER MAREL, Atlas of electron microscopy of clay minerals and their admixtures, book review of, 63

Bevilacqua, E. M., and E. P. Percarpio: Friction of rubber on wet surfaces, 959 Bioengineering contracts slight universities (letter), E. T. Angelakos, 1397 Biological basis of freshwater fish produc-

tion, The, s. D. GERKING (Ed.), book review by J. W. Atz, 1100

Biological membranes: regulatory functions (meeting report), B. Chance, 1261

Biology of aquatic vascular plants, The, C. D. SCULTHORPE, book review by L. R. Blinks, 179

Biosynthesis of pectic substance in germinating pollen: labeling with myoinositol-2-14C, M. Kroh and F. Loewus, 1352

Bitterman, M. E. See Wiener, N., et

Bivens, L. W. See Ray, O. S. Bixby, E. M. See Crawhall, J. C., et al. Bixby, E. M. See Crawhall, J. C., et al. BJÖRNSSON, s. (Ed.), Iceland and midocean ridges, book review of, 1437

BLACK, C. A., Soil-planting relationships, book review of, 1441

Blecker, H. H. See Holton, R. W., et al. Blinks, L. R.: book review of The biology

of aquatic vascular plants, 179 Boesman, M. See Gitlin, D., et al.

Boff, E. See Scheckel, C. L., et al.
Boffey, P. M. (News and Comment):
Copyright problems, 1324; "Cro-Magnuson" man, 866; the draft, 1088; Du
Pont and Delaware, 628; federal aid, 750; Fort Detrick's birthday, 285; Fountain versus NIH, 168; health reorganiza-tion, 1429; Hudson Institute, 52; International Biological Program, 865; McCarthy and scientists, 867; National Science Board members, 861; sheep and nerve gas, 406; "time-or-effort" reporting dropped, 1322
Bonatti, E. See Fisher, D. E., et al.
Boolootian, R. A.: book review of Echino-

derm biology, 523

Bork, A. M.: book review of The mathematical papers of Sir William Rowan Hamilton, 663

BOUREAU, E. (Ed.), Traité de paleobo-tanique, book review of, 1442 BOWMAN, W. J., Graphic communication,

book review of, 660

Boyle, A. J. F. See Tonndorf, J., et al. Boyse, E. A. See Horowitz, B., et al. Bozzetti, L. P. See Sparkes, R. S., et al. Bracewell, R.: book review of Radar as-

tronomy, 980
Bradley, W. H.: Unmineralized fossil bac-

teria: a retraction, 437
Branda, L. A., et al.: Deamino-oxytocin: inactivation by plasma of women in labor, 81

Brandtzaeg, P., et al.: Immunoglobulin M: local synthesis and selective secretion in patients with immunoglobulin A deficiency, 789

BRAUNSTEIN, J., and G. D. O'BRIEN, Dia-pirism and diapirs, book review of, 1217 Bresler, J. B.: Teaching effectiveness and

government awards, 164
Brindley, G. W.: book review of Atlas of

electron microscopy of clay minerals and their admixtures, 63 Brink, J. J. See Kocsis, J. J., et al. British perspective on American science policy, A, C. H. Waddington, 46

BRODE, W. R. (Ed.), Science in progress, book review of, 1330

Brookes, V. J., and R. K. Dejmal: Yolk protein: structural changes during vitellogenesis in the cockroach Leucophaea maderae, 999

Brooks, H.: Physics and the polity, 396 Brown, D. D.: book review of Theodor Boveri, 653

Brown, D. D., and I. B. Dawid: Specific gene amplification in oocytes, 272
Brown, W. S. See Cabe, P. A., et al.
Brusilow, S. W., and K. Ikai: Urocanic acid in sweat: an artifact of elution from the epidermis, 1257

Buchanan at St. John's College (letter), G. A. Green, 948

BÜCHERL, W., et al. (Eds.), Venomous animals and their venoms, book review of,

BUCKLEY, E. E. See BUCHERL, W., et al. Bunch, T. E., and E. Olsen: Potassium feldspar in Weekeroo Station, Kodai-kanal, and Colomera iron meteorites,

BURCH, E. S., JR.: book review of Eskimos of the Nushagak River, 1101

Burke on civil liberty (letter), A. W. Salay, 602

Burlingame, A. L., and B. R. Simoneit: Isoprenoid fatty acids isolated from the kerogen matrix of the Green River

Formation (Eocene), 531
Butcher, L. L., and S. S. Fox: Motor effects of copper in the caudate nucleus: with ion-exchange reversible lesions resin beads, 1237

C

Cabe, P. A., et al.: Computer-based journal distribution for the individual, 209 Cahill, J. A. See Grosse, A. V., et al. Cairns, J.: Cold Spring Harbor Symposia

(letter), 1182 Calder, N. (News and Comment): applied microbiology in Sweden, 54

California redwoods: Congress park acreage (letter), D. F. Anthrop, 1061

Cambridge: molecular biology (letter), E. F. Hartree, 252

Camerman, A. See Camerman, N. Camerman, N., and A. Camerman: Photodimer of thymine in ultraviolet-irradiated RNA: proof of structure by x-ray diffraction, 1451 CAMPBELL, B. G., Human evolution, book review of, 675

Campbell, D. B. See Ash, M. E., et al. Canada builds, T. RICHIE, book review by C. W. Condit, 1212

Cancerostatic action of methylglyoxal, L. G. Együd and A. Szent-Györgi, 1140 Cannon, W. F. See Powers, W. T.

Cantella, R. A.: Gold drain and brain drain (letter), 14 Caplan, A. L., et al.: 3-Acetylpyridine: ef-

fects in vitro related to teratogenic ac-tivity in chicken embryos, 1009

Cappellos, C., and A. O. Allen: Ionization of liquids by radiation: measurement by charge scavenging, 302
Carbon monoxide and air pollution from automobile emissions in New York City,

K. L. Johnson et al., 67

Carcinogenesis: a broad critique, book re-

view by D. B. Clayson, 176
Cardioaccelerator release in Periplaneta
americana (L), S. B. Kater, 765
Carleton, N. P. See Papaliolios, C., et al.
Carmichael, L. E. See Mitruka, B. M.,

Carpenter, D. G.: Research on aging: a proposal (letter), 605

Carroll, K. S. See Shapiro, S. S. Carruthers, G. R. See Young, J. M., et al. Carter, L. J. (News and Comment): Duke

University, 513; financial plight at Mc-Gill, 974; Newark Negroes demand voice in medical school plans, 290; offshore oil-lease revenues, 1431; sea grants, 1323; space budget, 634; student unrest,

1205; water pollution, 49 Carter, N. L.: Meteoritic impact and de-

formation of quartz, 526
Carver, D. H., et al.: Interferon production and action in mouse, hamster, and somatic hybrid mouse-hamster cells, 558 Cary, C. N., and W. L. Sjogren: Gravita-tional inconsistency in the lunar theory:

confirmation by radio tracking, 875

Case for the radar radius of Venus, The, M. E. Ash et al., 985
Casida, J. E., and K. Fukunaga: Pesticides: metabolism, degradation, and mode of action (meeting report), 445 Catalogue des manuscrits de Claude Bern-

ard avec la bibliographie de ses travaux imprimés et des etudes sur son oeuvre, M. D. GRMEK, book review by E. Mendelsohn, 654

Caudate unit responses to nigral stimuli:

Caudate unit responses to nigral stimuli: evidence for a possible nigro-neostriatal pathway, J. D. Connor, 899
Census: a probe into privacy? (letters), I. Crespi and J. E. Betts, 947
Ceratoscopelus maderensis: peculiar sound-scattering layer identified with this myc-

tophid fish, R. H. Backus et al., 991 Cerebral synaptic transmission and behavioral effects of dimethoxyphenylethylamine: a potential psychotogen, L. Vac-ca et al., 95

Červa, L., and K. Novák: Amoebic meningoencephalitis: sixteen fatalities, 92 Chaklader, A. C. D. See Lielmezs, J. Chalmers, A. M. See Meinwald, J., et al. Chance, B.: Biological membranes: regu-

latory functions (meeting report), 1261 Chapman, D., et al.: Infrared spectra and

the chain organization of erythrocyte membranes, 314 Chapman, D., and P. G. Fast: Studies of

chlorophyll-lipid-water systems, 188 Chapman, S.: Dolphins and multifrequency, multiangular images, 208 Chapple, W. M.: book review of Folding

and fracturing of rocks, 410 Chase, S. See Heinemann, E. G., Chatt, J.: Hydride complexes, 723

Chalt, J.: Hydride complexes, 725
Chelates in analytical chemistry, H. A.
FLASCHKA and A. J. BARNARD, JR. (Eds.),
book review by D. L. Rabenstein, 412
Chemical analysis of the Moon at the
Surveyor VI landing site: preliminary
results, A. L. Turkevich et al., 1108
Chemical kinetics, G. PANNETIER and P.

SOUCHAY, book review by H. Eyring, 59 Chemical reactions at high pressures, K. E. WEALE, book review by H. Eyring, 295 Chemistry of boron and its compounds,

The, E. L. MUETTERTIES (Ed.), book review by R. Schaeffer, 982
Chemistry of ionization and excitation, The, G. R. A. JOHNSON and G. SCHOLES (Eds.), book review by J. K. Thomas, 524

Chick's response to an imprinting stimulus: heterosis and evolution, H. B. Graves and P. B. Siegel, 329

Childress, J. J.: Oxygen minimum layer: vertical distribution and respiration of the mysid Gnathophausia ingens, 1242

Childs, B. See Migeon, B. R., et al. CHILDS, H., An American genius, book re-view of, 521

China at 1000 B.C.: a cultural mosaic, J. M. Treistman, 853 Chipman, D. W. See Noble, D. C., et

Cholesterol: treadmill activity accelerates oxidation in rats, M. R. Malinow et al.,

Chow, L.-P. See Potter, R. G., et al. Chrome pyrope: an inclusion in diamond, H. O. A. Meyer, 1446 in natural Chromosomal effect in vivo of exposure

to lysergic acid diethylamide, R. S. Sparkes et al., 1343
Cicourel, A. V., The social organization of juvenile justice, book review of, 644
Cigarette smoking: stimulatory effect on metabolism of 3,4-benzpyrene by enzymes in human placenta, R. M. Welch et al., 541

Cigarettes: chemical effects of sodium nitrate content, J. H. Terrell and I. Schmeltz, 1456

Ciguatoxin: more than an anticholines-terase, M. D. Rayner et al., 70 Circadian activity rhythm of the deer mouse: effect of deuterium oxide, R. B. Suter and K. S. Rawson, 1011

Circadian rhythmicity in amino acid in-corporation in Euglena gracilis, J. F. Feldman, 1454

Claman, H. N.: book review of Immunity,

cancer, and chemotherapy, 1212 Clarke, W. D. See Backus, R. H., et al. Claude Bernard and experimental medi-cine, F. GRANDE and M. B. VISSCHER (Eds.), book review by E. Mendelsohn, 654

Claude Bernard et les problèmes scientifiques de son temps, J. SCHILLER, book review by E. Mendelsohn, 654

Clausen, J. A.: book review of The dis-

senting academy, 1211
Clayson, D. B.: book review of Carcino-

genesis: a broad critique, 176 Cleland, R.: Auxin and wall extensibility

Cleland, R.: Auxin and wall extensibility reversibility of auxin-induced wall-loosening process, 192
Clement, R. C.: Pest control debates in court (letter), 1287
Clements, T. See Leakey, L. S. B., et al. Clifford, F. (News and Comment): the draft, 53; Soviet Communist Party ousts four scientists, 519
Cloud, P. E., Jr.: Atmospheric and hydrospheric evolution on the primitive earth

spheric evolution on the primitive earth,

Coelenterate biology: experimental re-search (meeting report), H. M. Lenhoff

Cohen, H. D. See Barondes, S. H. Cohen, M.: book review of Electrosorption, 1099
Cohn, W. E.: book review of Cold Spring

Harbor Symposia on Quantitative Biology, vol. 31, 178

Cold flour beetle: reminiscence or change of bias, J. A. Deutsch et al., 1023
Cold Spring Harbor Symposia (letter),
J. Cairns, 1182

Cold Spring Harbor Symposia on Quanti-

W. E. Cohn, 178

DLE, G. H. A., An introduction to the statistical theory of classical simple dense fluid, book review of, 1102 COLE.

Cole, R. K., et al.: Hereditary autoimmune

thyroiditis in the fowl, 1357 Comella, J. M. See Drake, F. D., et al. Comparison of RNA terminal sequences of phages f2 and Q8: chemical and sedi-

mentation equilibrium studies, H. L. Weith et al., 1459

Computer-based journal distribution for the individual, P. A. Cabe et al., 209 Computer costs: two alternatives (letter), M. E. Rose, 947

M. E. Rose, 347
Computerized conditioning device (letter),
M. Russek, 717
Concanavalin A in vivo: induction of
hemorrhagic skin lesions (Arthus-like
reactions) in mice, L. S. Kind and W. A.
Petersen, 312 Petersen, 312

Concentration-gradient-driven convection: experiments, D. G. Thomas and R. A. Armistead, 995
Concepts de Claude Bernard sur le milieu

intérieur, R. HEIM, book review by E. Mendelsohn, 654

Condit, C. W.: book review of Canada builds, 1212 CONDIT, C. W.,

American building, book review of, 642

Conditioned reinforcement in the goldfish,

K. Salzinger et al., 1471 CONDON, E. U., and H. ODISHAW (Eds.), Handbook of physics, book review of,

Conformation of biopolymers, G. N. RAMA CHANDRAN (Ed.), book review by W. Kauzmann, 871
CONGDON, C. C. See COTTIER, H., et al.

Congress and the science budget, H. Roback, 964

Congressional invitation (letter), E. Q.

Daddario, 251
Conney, A. H. See Welch, R. M., et al.
Connor, J. D.: Caudate unit responses to nigral stimuli: evidence for a possible nigro-neostriatal pathway, 899

Controlling delinquents, s. WHEELER (Ed.), book review by H. S. Becker, Cooper, A. S. See Geballe, T. T., et al. Cooper, R. R.: Nerves in cortical bone, 327 Corenzwit, E. See Geballe, T. H., et al.

Cortical patterns in cellular morphogenesis, D. L. Nanney, 496 Cosmic rays from nearby supernovae: biological effects, H. Laster et al., 1138 Cosmology after half a century, W. H. McCrea, 1295

COTCHIN, E., and F. ROE (Eds.), Pathology of laboratory rats and mice, book review of, 757

cottier, H., et al. (Eds.), Germinal centers in immune responses, book re-

centers in immune responses, book review of, 1100
Coursey, D. G., et al.: African agricultural patterns and the sickle cell, 1474
Cover pictures: Arecibo radio telescope
(3 May); Calappa shell opening (24 May); cleft palate (7 June); copper mine (12 Apr.); episcotister (5 Apr.); facing away (28 June); forgery (26 Apr.); grain elevators (14 June); icc crystals (21 June); Millstone Hill radar (31 May); mitotic spindle (17 May); old Pennsylvania station (10 May); proton radiograph (19 Apr.)
Cowan, R. S.: Summer systematics insti-

Cowan, R. S.: Summer systematics insti-

tute (letter), 14 Craddock, J. E. See Backus, R. H., et al. Craft, H. D., Jr. See Drake, F. D. See also Drake, F. D., et al. Crafts, A. S.: Problem of sieve-tube slime,

Crawford, D. L.: Optical astronomy's two new 150-inch telescopes, 383

Crawhall, J. C., et al.: Beta mercaptolactate-cysteine disulfide: analog of cystine in the urine of a mentally retarded patient, 419

Crescentic coastal landforms, G. R. Schmike, 907

Crespi, I., and J. E. Betts: Census: a probe into privacy? (letters), 947 Cridland, A. A.: book review of Traité de

paleobotanique, 1442
Cross, E.: Pitfalls of language training
(letter), 485
Cross-link in fibrin polymerized by factor

XIII: e-(γ-glutamyl)lysine, J. J. Pisano et al., 892

Crovitz, H. F., and H. Schiffman: Visual

rovitz, H. F., and H. Schillman: Visual perception and xerography, 1251 tow, J. F., and J. V. NEEL (Eds.), Pro-ceedings of the Third International Con-gress of Human Genetics, book review of, 1215

Cruz, M. See Russell, J. D., et al. Crystal structure of a complex of acridine, cytosine, and water (1:1:1), E. Shefter, 1351

Crystals from cocoons of Malacosoma neustria testacea, E. Ohnishi et al., 783 Cues: their relative effectiveness as a function of the reinforcer, J. Garcia, et al.,

Cupulae in shark neuromasts: composition, origin, generation, A. L. Tester and J. I. Kendall, 772
Curl, H., Jr.: IBP delays (letter), 1065
Curtis, S. See Volpe, E. P.
CUSHING, E. J., and H. E. WRIGHT, JR.

(Eds.), Quaternary paleoecology, book

review of, 670
Custance, A. C.: Stone tools and woodworking, 100

Cyclic sedimentation, P. M. D. DUFF et al., book review by P. E. Potter, 869 Cystathionine synthase in tissue culture derived from human skin: enzyme de-fect in homocystinuria, B. W. Uhlen-dorf and S. H. Mudd, 1007

Cytoplasmically transmitted, diet-dependent difference in response to the teratogenic effects of 6-aminonicotinamide, A. C. Verrusio et al., 206 Cytotoxic action of stimulated lympho-

cytes on allogenic and autologous erythrocytes, P. Perlmann et al., 306

D

Daddario, E. Q.: Congressional invitation (letter), 251

Damage to graduate education (editorial), M. Harris and D. Wolfle, 1185 Dams take planning (letter), F. E. Dominy,

DANIELS, G. H., American science in the age of Jackson, book review of, 638 Danlen, P. See Scheckel, C. L., et al.

Danske ekspeditioner pa verdenshavene, T. WOLFF, book review by J. W. Hedg-

peth, 659
DAO, T. L. See WISSLER, R. W., et al.
Darian-Smith, I., et al.: "Tactile" stimulus intensity: information transmission by relay neurons in different trigeminal nuclei, 791

Dating works of art through their natural Dating works of art through their natural radioactivity: improvements and application, B. Keisch, 413

DAVIS, B. D., et al., Microbiology, book review of, 979

Davis, E. L. See Dohner, V. A., et al. Davis, L. V. See Lenhoff, H. M., et al. Davis, S. H. See Vacca, L., et al. Dawid, I. B. See Brown, D. D. Dawson, R. G. See Schusterman, R. J. Day, R. A. See D'Souza, L.

Deaming-oxytocin: inactivation by plasma

Deamino-oxytocin: inactivation by plasma of women in labor, L. A. Branda et al., Debate the antiballistic missile, E. RABINO-

WITCH and R. ADAMS (Eds.), book re-view by M. Kalkstein, 1098

DE BEAUREGARD, O. C., Précis of special relativity, book review of, 667
DeBold, R. C.: Small grants—great value (letter), 1182

Decade later, A, J. K. MYERS and L. L. BEAN, book review by E. G. Mishler, 1331

Deep-sea drilling for scientific purposes: a decade of dreams, T. H. van Andel, 1419

Deep-sea photography, J. B. HERSEY (Ed.), book review by E. G. Barham, 1437 Defeated by bad calculus text (letter), J. H. Fleming, 837

Deformation lamellae in quartz, B. M. French and W. R. Greenwood, 905 Dejmal, R. K. See Brookes, V. J. de Jong, R. H., et al.: Gallamine (Flaxedil)

and synaptic transmission in the spinal

cord, 768
Dekaris, D. See Fauve, R. M.
DELLY, J. G. See MC CRONE, W. C., et al.
Dempster, A. P.: book review of Joint statistical papers, The selected papers of E. S. Pearson, and A selection of early statistical papers of J. Neyman, 661 Dendritic spikes and their inhibition in alligator Purkinje cells, R. Llinás et al.,

Dendy, P. P.: Microbeam and partial cell irradiation (meeting report), 102 Den Hartog, J. P.: book review of As I remember, 1102

Density distribution in Earth, F. Press, 1218

Dental research: the past two decades, A. L. Morris and R. C. Greulich, 1081 Denver meteorite: a new fall, B. Mason and E. Jarosewich, 878

Der Kaloustian, V. M. See Migeon, B. R., et al.

Dessler, A. J.: book review of The en-cyclopedia of atmospheric sciences and astrogeology, 61
Detection of Lyman-β and helium reso-

nance radiation in the night sky, J. M. Young et al., 990

Detrick symposium dissent (letter), J. M. Allen et al., 1287

Allen et al., 1287
DEULOFEU, V. See BÜCHERL, W., et al.
Deutsch, J. A., et al.: Cold flour beetle:
reminiscence or change of bias, 1023
Development of retinal neurophysiology,
The, R. Granit, 1192
Devine, C. J. See Mulholland, J. D.
Dewey, W. C., and J. T. Lett: book review of Radiation research, 1214
Dews, P.: book review of Ethnopharmacologic search for psychoactive drugs, 1439

Diapirism and diapirs, J. Braunstein and G. D. O'BRIEN (Eds.), book review by M. T. Halbouty, 1217
Dickey, P. A., et al.: Abnormal pressures

in deep wells of Southwestern Louisiana,

Difference of man and the difference it makes, The, M. J. ADLER, book review by P. C. Ritterbush, 57

Dihydromatricaria acid: acetylenic acid secreted by soldier beetle, J. Meinwald et al., 890

Dihydroorotic acid dehydrogenase activity of human diploid cell strains, K.-D. Wuu and R. S. Krooth, 539

Dikaryosis: genetic determination in schizo-phyllum, Y. Koltin and J. R. Raper, 85 Dimethyl sulfoxide: an inhibitor of liver alcohol dehydrogenase, R. L. Perlman and J. Wolff, 317

Dimethyl sulfoxide: breakdown of blood-brain barrier?, J. J. Kocsis et al., 1472 Dimethyl sulfoxide: interactions with aromatic hydrocarbons, J. J. Kocsis et al.,

Direct high-temperature ohmic heating of metals as liquid pipes, A. V. Grosse et al., 528

Discrepancies between radar data and the lunar ephemeris, C. R. Smith, et al.,

Discriminative control of "attention," E. G. Heinemann et al., 553

Displacement pattern of the basilar membrane: a comparison of experimental data, J. Tonndorf et al., 1139
Dissent or disrupt (editorial), D. Wolfle,

841
Dissenting academy, The, T. ROSZAK (Ed.),
book review by J. A. Clausen, 1211
DNA (cell number) and protein in neonatal brain: alteration by maternal dietary protein restriction, S. Zamenhof
et al., 322
DNA

DNA content of neurons in the cat hip pocampus, C. J. Herman and L. W. Lapham, 537

DNA discovery in perspective (letters), C. Lamanna and G. S. Stent, 1397 Dobzhansky, Th.: book review of Genetics

of insect vectors of disease, 1437 Dodge, F. A., Jr., et al.: Voltage noise in

Limulus visual cells, 88

Dodwell, P. C., et al.: Visual form discrimination after removal of the visual cortex in cats, 559

Doerr, L. See Ashmore, C. R., et al. Dohner, V. A., et al.: LSD and mari-huana: where are the answers? (letters), Dolphins and multifrequency, multiangular

images, S. Chapman, 208

Dominy, F. E.: Dams take planning (letter), 138

Dorsal root potentials after C-fiber stimulation, M. Zimmermann, 896

DOSTÁL, R., On integration in plants, book

DOSTÁL, R., On integration in plants, book review of, 657
Douglas, W. W. See Poisner, A. M.
DRAFTZ, R. G. See MC CRONE, W. C., et al.
Drake, F. D.: Pulse structure of the pulsating radio source in Vulpecula, 416.
See also Tanenbaum, B. S., et al.
Drake, F. D., and H. D. Craft, Jr.: Pulse structure of four pulsars, 758
Drake, F. D., et al.: The rapidly pulsating radio source in Vulpecula, 503
D'Souza, L., and R. A. Day: Photolytic cleavage of sulfonamide bonds, 882
DUFF, P. M. D., et al., Cyclic sedimentation,

DUFF, P. M. D., et al., Cyclic sedimentation, book review of, 869

DUGDALE, J. S., Entropy and low temperature physics, book review of, 175

repressive labor policies (letter), P. H. Klopfer, 1397 Durant, F. C., III: book review of Russian

Durant, F. C., III: book review of Russian solid-fuel rockets, 669
Duthie, J. G., et al.: Optical pulse of a periodic radio star, 415
Dworetzky, L. H. See Johnson, K. L., et al.
Dyce, R. B. See Ash, M. E., et al.
Dynamical processes in solid state optics,

R. KUBO and H. KAMIMURA (Eds.), book

review by H. B. Rosenstock, 981 Dynamics of behavior development, The Z-Y. KUO, book review by E. W. Hansen,

Earth's mantle, The, T. F. GASKELL (Ed.), book review by R. A. Phinney, 1101 EASTWOOD, E., Radar ornithology, book

EASTWOOD, E., Radar ornithology, book review of, 869
Echinoderm biology, N. MILLOTT (Ed.), book review by R. A. Boolootian, 523
Ecker, R. E., et al.: Kinetics of protein synthesis in enucleate frog oocytes, 1115

Eclipse of Jacob (letter), E. E. Pilchik,

Ecology and resource management, K. E. F. WATT, book review by E. G. Leigh, Jr., 1326

Edelson, I.: Physics: atomic, molecular, and solid-state (meeting report), 797
EDEN, R. J., High energy collisions of ele-

mentary particles, book review of, 872 Editorials: Amino acid sequences in pro-teins, 951; The battle of hunger, 141; Damage to graduate education, 1185; Dissent or disrupt, 841; Effects of cuts in federal support of university research, 721; Implementing budget cuts, 1401; Matching education to jobs in developing nations, 1067; Medical school curricular reform, 1293; The National Science Foundation, 487; Progress toward abatement of air pollution, 257; Science advice for state governments, 607; Student response to external factors, 17; Universities and the technol-

ogy gap, 381 Edmond Halley, A. ARMITAGE, book review by C. D. Hellman, 411

Education for management and technology in the 1970's, H. W. Johnson, 620

Effects of cuts in federal support of university research (editorial), P. H. Abelson, 721

Effron, M. L. See Crawhall, J. C., et al. EFRON, D. H., et al. (Eds.), Ethnopharmacologic search for psychoactive drugs, book review of, 1439

EGELSTAFF, P. A., An introduction to the liquid state, book review of, 1213
Együd, L. G., and A. Szent-Györgyi: Can-

cerostatic action of methylglyoxal, 1140 EHRENBERG, A., et al. (Eds.), Magnetic resonance in biological systems, book review of, 522

Ehrlich, P. R., et al.: Population growth: crash program needed (letters), 252 Einführung in die geschiebeforschung, K. HUCKE, book review by J. R. P. Ross, 59

EISEN, H. N. See DAVIS, B. D., et al.

Eisenberg, B., and R. S. Eisenberg: Transverse tubular system in glycerol-treated skeletal muscle, 1243 Eisenberg, R. S. See Eisenberg, B.

Eisenhart, C.: Expression of the uncertainties of final results, 1201

isner, T.: Mongoose and millipedes, 1367. See also Meinwald, J., et al. Electrically supported column of liquid, R. J. Raco, 311

Electrochemistry of semiconductors, v. A. MYAMLIN and Y. V. PLESKOV, book review by F. O. Arntz, 984

Electromagnetic fluctuations in plasma, A. G. SITENKO, book review by F. L. Hinton, 981

Electrosorption, E. GILEADI (Ed.), book re-

view by M. Cohen, 1099 Ellner, P. D. See Rosenkrantz, H. S. Elsasser, W. M., et al.: Submarine trenches and deformation, 1024

Emerson, R. See Allen, J. M., et al. Emery, K. O., et al.: European Cretaceous flints on the coast of North America,

1225

Emiliani, C. See Smith, P. B. Empson, J. E. See Nance, W. E., et al. Encyclopedia of atmospheric sciences and astrogeology, The, R. W. FAIRBRIDGE (Ed.), book review by A. J. Dessler, 61

Ed.), book review by A. J. Dessier, 61
Endogenous factors influencing hosttumor balance, R. W. WISSLER et al.
(Eds.), book review by P. Kotin, 295
ENNION, E. A. R., and N. TINBERGEN,
Tracks, book review of, 658
Enright, J. T.: book review of Insect photoperidism, 1377

toperiodism, 1327 Entropy and low temperature physics, S. DUGDALE, book review by G. L. Pollack, 175

Environmental Science Services Administration, The, R. POPKIN, book review by M. Neiburger, 755

Enzyme regulation in mammalian tissues (meeting report), G. Weber, 210
Epstein, A. N., and R. Milestone: Shower-

ing as a coolant for rats exposed to heat, 895

Epstein, S. M. See Merkow, L., et al. Erosion rates near Rome, Italy, S. Judson,

Erratic scores by the computer (letter), E. S. Rogers, 837 Eruption of Hekla, 1947-1948, The,

THORARINSSON, book review by D. C. Krause, 1437
Ervin, F. R. See Garcia, J., et al.
Eskimos of the Nushagak River, J. w.
VANSTONE, book review by E. S. Burch,

Jr., 1101

Estabrook, R. W.: Hepatic microsomes and drug oxidation (meeting report),

Estes, L. L.: Rice: expansion not explosion (letter), 1398

Estrogen induces lipophosphoprotein in serum of male Xenopus laevis, R. A. Wallace and D. W. Jared, 91

Ethnopharmacologic search for psychoactive drugs, D. H. EFRON et al. (Eds.), book review by P. Dews, 1439

Etzioni, A.: book review of Politics and

social science, 645 European Cretaceous flints on the coast of

North America, K. O. Emery et al., 1225 EVANS, J. V., and T. HAGFORS (Eds.), Radar

astronomy, book review of, 980 Everett, N. B. See Schwarz, M. R., et al.

Exencephalia: its occurrence in untreated mice, R. J. Flynn, 898 Exercise: effects on hexokinase activity in

red and white skeletal muscle, J. B. Peter et al., 200

Expression of the uncertainties of final results, C. Eisenhart, 1201

Exsolution lamellae and optic orientation of clinoamphiboles, H. W. Jaffe et al.,

Eye movements and vision, A. L. YARBUS, book review by G. Westheimer, 657

Eyring, H.: book reviews of Chemical kinetics, 59; Chemical reactions at high pressures, 295; Physical chemistry of surfaces, 179

EYRING, L. (Ed.), Advances in high temperature chemistry, book review of, 63

F

FAIRBRIDGE, R. W. (Ed.), The encyclopedia of atmospheric sciences and astrogeology, book review of, 61 Fairhurst, S. P. See Salzinger, K., et al.

FARBER, E., Oxygen and oxidation, book review of, 755

Farr, R. S. See Hawkir, D., et al. Farris, V. K.: Molluscan cells: dissociation and reaggregation, 1245

Fast, P. G. See Chapman, D.

Fatty-acid composition of mycoplasma lipids: biomembrane with only one fatty acid, A. Rodwell, 1350

Fatty acids in blue-green algae: possible relation to phylogenetic position, R. W. Holton et al., 545

Fauve, R. M., and D. Dekaris: Macrophage spreading: inhibition in delayed hypersensitivity, 795

Feder, W. A.: Reduction in tobacco pol-len germination and tube elongation, induced by low levels of ozone, 1122 Federal research laboratories, D. F. Hor-

nig, 627 FEINENDEGEN, L. E., Tritium-labeled mole-cules in biology and medicine, book review of, 757

Feininger, T.: Less rain in Latin America (letter), 13

FELDMAN, D. (Ed.), Proceedings of the Fifth Annual Eastern Theoretical Phys-

ics Conference, book review of, 411
Feldman, J. F.: Circadian rhythmicity in amino acid incorporation in Euglena gracilis, 1454 Fellmeth, E. L. See Rayner, M. D., et

FERMI, L., Illustrious immigrants, book review of, 636 Ferrier, B. M. See Branda, L. A., et al.

Fetal hemoglobin variants in mice, J. G. Gilman and O. Smithies, 885

Fetters, L. J.: book review of The stereochemistry of macromolecules, 297 Fibrinogen, K. LAKI (Ed.), book review by

N. Alkjaersig, 1216

Finck, H.: On the discovery of actin, 332 Finlayson, J. S. See Pisano, J. J., et al. Finnegan, W. G. See Odencrantz, F. K., et al.

Finster, M. See Welch, R. M., et al. Fireflies of Thailand (letter), S. M. Seidman, 948

Fischer, R. A.: Stomatal opening: role of

potassium uptake by guard cells, 784
Fisher, D. E.: Ages of Pacific deep-sea
basalts, and spreading of the sea floor,

Fishman, M. See Pinchuck, P., et al. Fitch, F. W. See Stuart, F. P., et al. Fitch, J. M.: book review of American building, 642

Fjellanger, I. See Brandtzaeg, P., et al. FLASCHKA, H. A., and A. J. BARNARD, JR. (Eds.), Chelates in analytical chemistry,

book review of, 412 Flash photolysis and some of its applications, G. Porter, 1299

Flea Ctenophthalmus: heterogeneous hexagonally organized layer in the midgut, A. C. Richards and P. A. Richards, 423
Fleagle, R. G.: book review of Viewing weather from space, 179

FLEISHER, F., The new Sweden, book review of, 648

Fleming, J. H.: Defeated by bad calculus text (letter), 837

Fetcher, E. S.: Subpoenas: show probable cause (letter), 378

Flicker fusion phenomena, J. Z. Levinson, Flocculation mechanism: charge neutral-

ization and bridging, H. E. Ries, Jr., and B. L. Meyers, 1449 Fluorescence and phosphorescence of pro-

teins and nucleic acids, s. v. KONEV, book review by G. Weber, 1440 Fluorescence: theory, instrumentation, and

practice, G. G. GUILBAULT (Ed.), book review by S. J. Strickler, 525 Fluorochrome-labeled deoxyribonuclease: specific stain for cell nuclei, M. A. Ben-

jaminson et al., 1359 Flynn, R. J.: Exencephalia: its occurrence

in untreated mice, 898 Fogelson, R. D.; book review of The Philadelphia Anthropological Society, 1329 Folding and fracturing of rocks, J. G. RAMSAY, book review by W. M. Chapple, 410

Foote, L. J. See Meighan, C. W., et al. FORCE, R. W. See HIGHLAND, G. A., et al. Forestry expedition in the Andes (letter), J. C. Lerman, 251

Forgash, A. J. See Reed, W. T.

Fossil alpha-recoil analysis of certain variradioactive halos, R. V. Gentry, 1228

Fossil vertebrates, C. PATTERSON and P. H. GREENWOOD (Eds.), book review by N. Hotton, 178

FOX, D., et al. (Eds.), Physics and chemistry of the organic solid state, book review of, 524

Fox, S. S. See Butcher, L. L. Fox, S. W., and C.-T. Wang: Melanocytestimulating hormone: activity in thermal

polymers of alpha-amino acids, 547 Fraenkel-Conrat, H. See Singer, B., et al. Franchina, J. J., and M. H. Moore: Strychnine and the inhibition of previ-

ous performance, 903
Franzgrote, E. J. See Turkevich, A. L.,

Fraser, F. C.: book review of Proceedings of the Third International Congress of Human Genetics, 1215. See also Ver-

rusio, A. C., et al.
Freedman, N. L. See Dodwell, P. C., et al. Freedman, R. See Potter, R. G., et al. Freeman, J. A. See Llinás, R., et al.

Freimark, S. J. See Salzinger, K., et al. French, B. M., and W. R. Greenwood: Deformation lamellae in quartz, 905 Friction of rubber on wet surfaces, E Bevilacqua and E. P. Percarpio, 959

Friedman, R. M. See Pastan, I. Frieman, E. A.: book review of The statistical theory of non-equilibrium process

in a plasma, 523 Friend, H. C. See Thiessen, D. D., et al. FRISTRUP, B., The Greenland ice cap, book review of, 177

Fudenberg, H. H. See Goldberg, L. S., et

Fujii, R., and R. R. Novales: Tetrodotoxin: effect on fish melanophores, 1123 Fujimori, M. See Vacca, L., et al. Fukunaga, K. See Casida, J. E. Funkhouser, J. See Fisher, D. E., et al.

Furukawa, T. See Matsuura, S., et al.
Future as nightmare, The, M. R. HILLEGAS,
book review by W. E. Moore, 647

G

Gafford, E. L. See Tasch, P. Galactic x-rays: variable sources in hy-dromagnetic waves, R. E. LeLevier and L. M. Libby, 1447 Gallamine (Flaxedil) and synaptic transmission in the spinal cord, R. H. de

Jong et al., 768 Galston, A. W.: book review of On integration in plants, 657

Garcia, J., et al.: Cues: their relative effectiveness as a function of the reinforcer, 794

Garen, A.: Sense and nonsense in the genetic code, 149

Gas chromatography for detection of viral infections, B. M. Mitruka *et al.*, 309 GASKELL, T. F. (Ed.), The earth's mantle,

book review of, 1101
Gaston, S., and M. Menaker: Pineal function: the biological clock in the sparrow?, 1125

Geballe, T. H., et al.: Magnetic ordering in the rare-earth hexaborides, 1443
Geis, F., Jr.: Old Faithful: a physical model, 989

Gelderman, A. H., et al.: Toxoplasma gondii and cytomegalovirus: mixed infection by a parasite and a virus, 1130 GEL'MAN, N. s., et al., Respiration and phosphorylation of bacteria, book re-

view of, 411 General physics, L. D. LANDAU et al., book

review by M. A. Rothman, 667
Generalized gangliosidosis: beta-galactosidase deficiency, S. Okada and J. S. O'Brien, 1002

Genetic diversity and human behavior, J. N. SPUHLER (Ed.), book review by I. P. Scott, 655

Genetics of insect vectors of disease, J. WRIGHT and R. PAL (Eds.), book review by Th. Dobzhansky, 1438 Gentry, R. V.: Fossil alpha-recoil analy-

sis of certain variant radiactive halos, 1228 Geography favors R & D awards (letter),

G. Gunter, 136 George, P.: book review of Oxygen and

oxidation, 755

Gerald, P. S. See Neaves, W. B.
GERKING, S. D. (Ed.), The biological basis of freshwater fish production, book review of, 1100

Germ cell chimerism; absence in parabi-otic frogs, E. P. Volpe and S. Curtis,

German atomic bomb, The, D. IRVING, book review by W. F. Libby, 175 Germinal centers in immune responses, H.

COTTIER et al. (Eds.), book review by M. F. La Via, 1100

Ghiorso, A. See Maly, J., et al. Ghost in the machine, The, A. KOESTLER, book review by D. Krech, 649

Giddings, J. L., Ancient men of the Arctic, book review of, 675

GILEADI, E. (Ed.), Electrosorption, book review of, 1099
Giles, D. L. See Noble, D. C., et al.
Gilham, P. T. See Weith, H. L., et al.
Gilman, J. G., and O. Smithies: Fetal

hemoglobin variants in mice, 885

Gilman, P. A.: Thermally driven Rossby mode dynamo for solar magnetic-field reversals, 760

Gilman, W. S., et al.: Stable substoichio-metric cerium oxide formed in an air plasma, 1239

GINSBERG, H. S. See DAVIS, B. D., et al. Gitlin, D., et al.: Plasma 3S γ_1 -globulin: identity with erythrocyte carbonic anhydrase B, 538 Gjeruldsen, S. T. See Brandtzaeg, P., et al.

Gold drain and brain drain (letter), R. A. Cantella, 14

Gold, T.: Surveyor V: chemical observations, 904

GOLD, T. and D. L. SCHUMACHER (Eds.), The nature of time, book review of, 666 Goldberg, L. S., et al.: Secretory immuno-globulin A: autoantibody activity in gastric juice, 1240

Goldberger, M. L.: book review of Perspectives in modern physics, 666

Goldstein, M., et al.: Tyramine-H^a: de-aminated metabolites in neuroblastoma tumors and in continuous cell line of a neuroblastoma, 767

Goldstein, M. N. See Goldstein, M., et al. GOODMAN, C. D. See BECKER, R. L., et al. Gopal-Ayengar, A. R. See Shenoy, M. A.,

Gorshein, D. See Necheles, T. F.

GRANDE, F., and M. B. VISSCHER (Eds.). Claude Bernard and experimental med-

icine, book review of, 654 Granit, R.: The development of retinal

neurophysiology, 1192 Grant, D., et al.: Homing orientation by olfaction in newts (Taricha rivularis),

Grant, P. See Allen, J. M., et al.

Graphic communication, w. J. BOWMAN, book review by F. A. M. Watkins, 660 Graubard, M.: book review of Science in progress, 1330 Graves, H. B., and P. B. Siegel: Chick's response to an imprinting stimulus:

heterosis and evolution, 329

Gravitational inconsistency in the lunar theory: confirmation by radio tracking, C. N. Cary and W. L. Sjogren, 875

Gravitational inconsistency in the lunar theory: numerical determination, J. D. Mulholland and C. J. Devine, 874

Great waters, A. HARDY, book review by W. E. Schevill, 659

Green, G. A.: Buchanan at St. John's Col-

lege (letter), 948 reenberg, B.: Poland: barriers and Greenberg,

Greenberg, B.: Poland: Datriers and purges (letter), 1287
Greenberg, D. S. (News and Comment): defense research, 400; federal labs, 288; Institute for Defense Analyses, 744; NAS presidency, 1208: National Science Foundation budget, 518, 632; Rockefeller University, 173; visa refused Erench critic 630 French critic, 630

GREENBERG, D. s., The politics of pure science, book review of, 752

Greenberg, J. See Singer, G., et al. Greenberg, J. M.: book review of Inter-

stellar grains, 754
Greene, J. C.: book review of American science in the age of Jackson and Science in nineteenth-century America, 638 Greenland ice cap, The, B. FRISTRUP, book review by B. S. John, 177

GREENWOOD, P. H. See PATTERSON, C. Greenwood, W. R. See French, B. M. Greulich, R. C. See Morris, A. L. Grimley, P. M. See Gelderman, A. H., et al. See also Kohler, P. O., et al.

GRMEK, M. D., Catalogue des manuscrits de Claude Bernard avec la bibliographie de ses travaux imprimés et des etudes sur son oeuvre, book review of, 654 Gross, C. G.: book review of Integrative

activity of the brain, 652

Grosse, A. V., et al.: Direct high-temperature ohmic heating of metals as liquid

pipes, 528
Ground level climatology, R. H. SHAW
(Ed.), book review by D. H. Miller,

GRUBER, J. W. (Ed.), The Philadelphia Anthropological Society, book review of, 1329

GUILBAULT, G. G. (Ed.), Fluorescence: theory, instrumentation, and practice, book review of, 525

Guilford, J. P.: Intelligence has three facets, 615

Gundermann, E. J., See Drake, F. D., et al.

GUNSTONE, F. D., An introduction to the chemistry and biochemistry of fatty acids and their glycerides, book review of, 1214

Gunter, G.: Geography favors R&D

awards (letter), 136 Gupta, R. S.: Inorganic nitrogen compounds in ocean stagnation and nutri-

ent resupply, 884
Gutknecht, J.: Salt transport in Valonia; inhibition of potassium uptake by small hydrostatic pressures, 68

GUZE, L. B. (Ed.), Microbial protoplasts, spheroplasts, and L-forms, book review of, 1217

H

Hackman, P. E.: TV for disadvantaged

children (letter), 1291
Haedrich, R. L. See Backus, R. H., et al.
Hafner, E. M. See Duthie, J. G., et al.
HAGFORS, T. See EVANS, J. E.

HALBERSTAM, H., and R. E. INGRAM (Eds.), The mathematical papers of Sir William Rowan Hamilton, vol. 3, book review of. 663

Halbouty, M. T.: book review of Diapirism and diapirs, 1217
Hall, H. T.: book review of Advances in

high temperature chemistry, 63 Hall, J. J. See Landauer, R.

HALLAM, A. See DUFF, P. M. D., et al. Hallucinogens, The, A. HOFFER and H. Os-MOND, book review by M. E. Jarvik,

Hanan, E. B., and J. W. Spindler: Lectins in extracts of certain Polygonaceae seed precipitate animal and human

serums, 1462
Handbook of living primates, A, J. R.
NAPIER and P. H. NAPIER, book review by
W. L. Straus, Jr., 410

Handbook of physics, E. U. CONDON and H. ODISHAW (Eds.), book review by D. J. Rose, 1440

Hansen, E. W.: book review of The dynamics of behavior development, 58

Haptoglobin and catalase loci in man: possible genetic linkage, W. E. Nance et al., 1230 HARDY, A., Great waters, book review of,

Harkaway, S. See Kocsis, J. J., et al. See also Kocsis, J. J., S. Harkaway, W. H.

Vogel Harper, J. L.: book review of Mathemat-

ical challenges to the neo-Darwinian interpretation of evolution, 408
Harris, M., and D. Wolfle (editorial): Damage to graduate education, 1185
Harris, W. H., and R. K. Matthews: Sub-

aerial diagenesis of carbonate sediments: efficiency of the solution-reprecipitation process, 77
Harrison, Y. E. See Welch, R. M., et al.
Hart, B. L.: Neonatal castration: influence

on neural organization of sexual re-flexes in male rats, 1135

Hartley, H., Humphry Davy, book review of, 870

Hartree, E. F.: Cambridge: molecular biology (letter), 252

Hartz, T. R. See Barrington, R. E.,

HASKINS, C. P. (Ed.), The search for understanding, book review of, 640

Haugen, R. K. See Stage, A. R.

Hawaii: freedom and rights on the aca-

 Hawaii: freedom and rights on the academic scene (letter), P. B. Loomis, 375
 Hawkins, D., et al.: Acetylation of human serum albumin by acetylsalicyclic acid,

Hay, J. C.: Visual adaptation to an altered correlation between eye movement and head movement, 429

Hayashi, T. See Ohnishi, E., et al. Hebert, N. C., et al.: Microelectrodes (meeting report), 333 Hedgpeth, J. W.: book review of Danske

ekspeditioner pa verdenshavene, HEIM, R., Les concepts de Claude Bernard sur le milieu intérieur, book review of,

Heinemann, E. G., et al.: Discriminative control of "attention," 553
Heller, A. N. See Johnson, K. L., et al.
Hellman, C. D.: book review of Edmond Halley, 411

L. H.: Risk of thyroid Hempelmann, neoplasms after irradiation in childhood, 159

Henneman, E. See Mendell, L. M. Hepatic microsomes and drug oxidation (meeting report), R. W. Estabrook,

Hereditary autoimmune thyroiditis in the fowl, R. K. Cole et al., 1357

Herget, P.: book review of Theory of orbits, 525

Herman, C. J., and L. W. Lapham: DNA content of neurons in the cat hippocampus, 537

Herman, R. K.: Transcription and intragenic recombination in polar mutants of

genic recombination in polar mutants of Escherichia coli, 782

Herrnstein, R. J.: Importance of being important (letter), 838

HERSEY, J. B. (Ed.), Deep-sea photography, book review of, 1437

Hertz, H. G.: Mass of Vesta, 299

Herz, N.: On Manly's less stately jargon (letter), 833

(letter), 833

Hexter, A., and S. L. Wiesenfeld: Selective advantage of the sickle-cell trait,

Hibbard, W. R., Jr.: Mineral resources: challenge or threat?, 143 Hieb, W. F., and M. Rothstein: Sterol re-quirement for reproduction of a freeliving nematode, 778

Hiebert, E. N.: book review of Letters on wave mechanics: Schrödinger, Planck, Einstein, Lorentz, 664

High energy collisions of elementary particles, R. J. EDEN, book review by V. Barger, 872
High-resolution orbiting telescope, A, G.

K. O'Neill, 843

HIGHLAND, G. A., et al. (Eds.), Polynesian culture history, book review of, 753 Hilf, R. See Turkington, R. W. Hill, W. F. See Deutsch, J. A., et al. HILLEGAS, M. R., The future as nightmare,

hook review of, 647
Hillman, D. E. See Llinás, R., et al.
Hinton, F. L.: book review of Electromagnetic fluctuations in plasma, 981
Hippocampal correlates of aversive mid-

brain stimulation, A. Routtenberg and R. C. Kramis, 1363

HIRSCH, J., Behavior-genetic analysis, book review of, 655

HIRSCHFELDER, J. O. (Ed.), Intermolecular forces, book review of, 1330
Hobbs, P. V. See Maxwell, W. H. C.
Hoehn, R. J. See Simmons, R. L., et al.
HOFFER, A., and H. OSMOND, The hallucino-

gens, book review of, 868
Hoffmann, J. C. See Reiter, R. J., et al.
Holland, J. J.: Virus-directed protein synthesis in different animal and human cells, 1346

Holm, G. See Perlmann, P., et al. Holm, R. W. See Ehrlich, P. R., et al. Holmes, J. C. See Young, J. M., et al. HOLMSTEDT, B. See EFRON, D. H., et al. Holton, R. W., et al.: Fatty acids in blue-green algae: possible relation to phylo-

genetic position, 545
Holtzman, E., and D. J. Ray: Symbolic Eskimo mask (letters), 252
Homing orientation by olfaction in newts, D. Grant et al., 1354

Hormonal dependence of DNA synthesis

in mammary carcinoma cells in vitro, R. W. Turkington and R. Hilf, 1457
Hornig, D. F.: Federal research laboratories, 627

Horowitz, B., et al.: Asparagine synthetase activity of mouse leukemias, 533

Horowitz, P. See Papaliolios, C., et al. Hotton, N.: book review of Fossil vertebrates, 178

HOWARD, A. See HIGHLAND, G. A., et al. Huang, S.-S., and T. M. Bayless: Milk and lactose intolerance in healthy Orientals, 83

HUCKE, K., Einführung in die geschiebeforschung, book review of, 59 Human evolution, B. G. CAMPBELL, book

review by T. D. Stewart, 675 Humanism in teaching science (letters), C. W. Berenda et al., 718

Humphry Davy, H. HARTLEY, book review by A. Thackray, 870 Hunter, D. B. See Benjaminson, M. A.,

et al. Huppert, F. See Wiener, N., et al. Husted, W. M. See Wedel, W. R., et al. Hyde, W. L.: book review of Interferom-

etry, 296 Hydride complexes, J. Chatt, 723

HYMAN, L. H., The invertebrates, vol. 6, book review of, 62 Hypersensitivity: specific immunologic sup-pression of the delayed type, M. Axelrad and D. A. Rowley, 1465

Hypothalamic releasing factors: distribu-tion of samples, A. V. Schally, 1137

Introduction to the chemistry and biochemistry of fatty acids and their glycerides, An, F. D. GUNSTONE, book review by E. D. Korn, 1214

Introduction to the liquid state, An, P. A. EGELSTAFF, book review by J. L. Lebowitz, 1213

Introduction to the statistical theory of classical simple dense fluids, An, G. H. COLE, book review by R. Zwanzig,

Invertebrates, The, vol. 6, L. H. HYMAN, book review by J. Rosewater, 62

Iodine incorporated in cell constituents

during sensitization to radiation by iodoacetic acid, M. A. Shenoy et al., 999
Ionization of liquids by radiation: mea-

surement by a clearing field, W. F. Schmidt and A. O. Allen, 301

Ionization of liquids by radiation: measurement by charge scavenging, C. Cappellos and A. O. Allen, 302

IRVING, D., The German atomic bomb, book review of, 175

Isoprenoid fatty acids isolated from the kerogen matrix of the Green River Formation (Eocene), A. L. Burlingame and B. R. Simoneit, 531

Ives, J. D.: book review of Arctic and alpine environments, 523

IBP delays (letter), H. Curl, Jr., 1065 Iceland and mid-ocean ridges, s. BJÖRNS-son (Ed.), book review by D. C. Krause, 1437

Ikai, K. See Brusilow, S. W. Ikeda, K. See Matsuura, S., et al.

Illustrious immigrants, L. FERMI, book review by A. K. Smith, 636
Immunity and intracellular infection: re-

sistance to bacteria in mice infected with a protozoan, J. Ruskin and J. S. Remington, 72

Immunity, cancer, and chemotherapy, E. MIHICH (Ed.), book review by H. N. Claman, 1213

Immunoglobulin M: Local synthesis and selective secretion in patients with immunoglobulin A deficiency, P. Brandtzaeg et al., 789

Implementing budget P. H. Abelson, 1401 cuts (editorial),

Importance of being important (letter), R. J. Herrnstein, 838 Infrared pseudo matrix isolation spectros-copy; analysis of gas mixtures, M. M. Rochkind, 196

Infrared spectra and the chain organization of erythrocyte membranes, D. Chapman et al., 314
Ingalls, R. P. See Ash, M. E., et al.
INGRAM, R. E. See HALBERSTAM, H.
Inorganic nitrogen compounds in ocean

stagnation and nutrient resupply, R. S. Gupta, 884

Insect photoperiodism, s. D. BECK, book review by J. T. Enright, 1327

Integrative activity of the brain, J. Konorski, book review by C. G. Gross, 652 Intelligence has three facets, J. P. Guilford, 615

Interferometry, W. H. STEEL, book review by W. L. Hyde, 296

Interferon production and action in mouse, hamster, and somatic hybrid mouse-hamster cells, D. H. Carver et al., 558

Intermolecular forces, J. O. HIRSCHFELDER (Ed.), book review by K. S. Pitzer,

International dictionary of geophysics, S. K. RUNCORN et al. (Eds.), book re-view by F. Press, 755 International Nuclear Physics Conference,

R. L. BECKER et al. (Eds.), book review by D. Robson, 294

Interstellar grains, N. C. WICKRAMASINGHE, book review by J. M. Greenberg, 754

Jacobson, M., and R. E. Baker: Neuronal specification of cutaneous nerves through connections with skin grafts in the frog,

Jacoby, J. See Weitzman, E. D., et al. Jaffe, H. W., et al.: Exsolution lamellae and optic orientation of clinoamphiboles, 776

Jameson, D. L.: Better research—better teachers (letter), 1291 Jamison, A. (News and Comment): Ley succeeds Goddard at FDA, 1207; Senate and colleges barring recruiters, 1320

Jammer, M.: book review of The logic of special relativity, Précis of special rela-tivity, and Special relativity, 667 Jardetzky, O.: book review of Magnetic

resonance in biological systems, 522
Jared, D. W. See Wallace, R. A.
Jarosewich, E. See Mason, B.
Jarvik, M. E.: book review of The hal-

lucinogens, 868
Jastrow, R.: The planet Venus, 1403
Jauncey, D. L. See Drake, F. D., et al.
Jeffress, R. N. See Peter, J. B., et al.
Joensuu, O. See Fisher, D. E., et al.

John, B. S.: book review of The Greenland ice cap, 177

John, E. R., Mechanisms of memory, book review of, 1097

Johnson, C. Y. See Young, J. M., et al.

Johnson, D. L.: Lunar soil: should this term be used?, 1258

JOHNSON, G. R. A., and G. SCHOLES (Eds.), The chemistry of ionization and excita-

tion, book review of, 524
Johnson, H. W.: Education for manage ment and technology in the 1970's, 620 Johnson, K. L., et al.: Carbon monoxide and air pollution from automobile emis-

Johnson, R. C. See Weisskopf, V. F.
Johnstone, B. M. See Tonndorf, J., et al.
Joint statistical papers, J. NEYMAN and
E. S. PEARSON, book review by A. P.

Dempster, 661
Jordan, C. F. See Kline, J. R.
Judson, S.: Erosion rates near Rome,
Italy, 1444

Junctional physiology and motor nerve distribution in the fast adductor muscle of the scallop, D. Mellon, Jr., 1018

Jurgens, R. See Ash, M. E., et al.

Just view of systematics, A (letter), J. S.

Rowe, 379

KAHN, H., and A. J. WIENER, The year 2000, book review of, 647

Kalkstein, M.: book review of Debate the antiballistic missile, 1098

Kamat, V. B. See Chapman, D., et al. KAMIMURA, H. See KUBO, R.

KAPLAN, M. M. See MOORHEAD, P. S.
Kaplan, N. O. See Caplan, A. I., et al.
Kartman, L. See Robertson, L. S.
Kash, D. E.: Research and development

at the university, 1313

Kater, S. B.: Cardioaccelerator release in Periplaneta americana (L.), 765 Katz, I. J. See Benjaminson, M. A., et al. Kauzmann, W.: book review of Confor-

mation of biopolymers, 871
Kaye, C. A. See Emery, K. O., et al.
Keisch, B.: Dating works of art through
their natural radioactivity: improvements and applications, 413

KELLY, M. See HIGHLAND, G. A., et al. Kendall, D. L. See Kruglak, H., et al. Kendall, J. I. See Tester, A. L.

Kesteven, G. A.: A policy for conserva-tionists, 857

KETLEY, A. S. (Ed.), The stereochemistry of macromolecules, book review of, 297 Khanna, S. M. See Tonndorf, J., et al. Kidder, A.: book review of Peru before

the Incas, 1212 Kilbourne, E. D.: Recombination of influenza A viruses of human and animal origin, 74

Kind, L. S., and W. A. Petersen: Con-canavalin A in vivo: induction of hem-

orrhagic skin lesions (Arthus-like reactions) in mice, 312

Kinetics of protein synthesis in enucleate frog oocytes, R. E. Ecker et al., 1115

Kisieleski, W. E.: book review of Tritum-lebeled, molecules in history and readlabeled molecules in biology and medi-

cine, 757 Kissling, R. E., et al.: Agent of disease

Kissling, R. E., et al.: Agent of disease contracted from green monkeys, 888 Kite, J. H., Jr. See Cole, R. K., et al. Klein, C., Jr. See Jaffe, H. W., et al. KLIMONTOVICH, YU. L., The statistical theory of non-equilibrium process in a plasma, book review of, 523 Kline, J. R., and C. F. Jordan: Tritium movement in soil of tropical rain forest, 550

KLINE, N. S. See EFRON, D. H., et al. Klopfer, P. H.: Duke's repressive labor

policies (letter), 1397
Knight, B. W. See Dodge, F. A., Jr., et al.
Kocsis, J. J., et al.: Dimethyl sulfoxide: interactions with aromatic hydrocarbons,

Kocsis, J. J., S. Harkaway, W. H. Vogel: Dimethyl sulfoxide: breakdown of Dimethyl sulfoxide: broblood-brain barrier?, 1472

Koehler, A. M.: Proton radiography, 303
Koelling, R. A. See Garcia, J., et al.
KOESTLER, A., The ghost in the machine,
book review of, 649
Koford, C. B.: Peruvian desert mice: water

independence, competition, and breeding cycle near the equator, 552

Kohlenberg, A.: Survey synonym (letter), 838

Kohler, P. O., et al.: Protein synthesis: differential stimulation of cell-specific proteins in epithelial cells of chick ovi-

duct, 86
Koltin, Y., and J. R. Raper: Dikaryosis: genetic determination in schizophyllum,

Komarov Botanical Institute, The, s. G. SHETLER, book review by A. Lang, 979 KONEV, S. V., Fluorescence and phosphorescence of proteins and nucleic acids, book review of, 1440

konorski, J., Integrative activity of the brain, book review of, 652

Korn, E. D.: book review of An introduction to the chemistry and biochemistry of fatty acids and their glycerides, 1214 factors influencing host-tumor balance,

Kramis, R. C. See Routtenberg, A. Krause, D. C.: book review of The eruption of Hekla, 1947-1948, and Iceland and mid-ocean ridges, 1437

Krech, D.: book review of The ghost in

Krech, D.: book review of The ghost in the machine, 649
Krinsky, N. J. See Margulis, L., et al.
Kroger, M.: West Germany's science funds (letter), 833
Kroh, M., and Loewus, F.: Biosynthesis of pectic substance in germinating pollen: labeling with myoinositol-2-14C, 1252

Krooth, R. S. See Wuu, K.-D. Kruglak, H., et al.: Teaching physics in high school (letters), 135

KUBO, R., and H. KAMIMURA (Eds.), Dynamical processes in solid state optics, book review of, 981 Kubrin, D.: book review of The Royal

Society, 1328

KUHN, H.-J. See STARCK, D., et al.

KUNSTADTER, P. (Ed.), Southeast Asian
tribes, minorities, and nations, book review of, 983 KUO, Z.-Y., The dynamics of behavior de-

velopment, book review of, 58

LABES, M. M. See FOX, D., et al.

Labrecque, G. C., and C. N. SMITH (Eds.),
Principles of insect chemosterilization,
book review of, 982
Lactate dehydrogenase isozymes in par-

thenogenetic teild lizards (Cnemidophorus), W. B. Neaves and P. S. Gerald, 1004

LAKI, K. (Ed.), Fibrinogen, book review of, 1216

Lamanna, C., and G. S. Stent: DNA discovery in perspective (letters), 1397 Lamb, D. R. See Peter, J. B., et al.

LANDAU, L. D., et al.: General physics, book review of, 667

Landauer, R., and J. J. Hall: Solid state physics as a source of modern electron-

ics, 736 Lang, A.: book review of The Komarov

Lang, A.: book review of The Komarov Botanical Institute, 979
Lanning, E. P., Peru before the Incas, book review of, 1212
Lapham, L. W. See Herman, C. J.
LAPP, R. E., The weapons culture, book review of, 293
Larson, L. See Nance, W. E., et al.
Laster, H., et al.: Cosmic rays from nearby supernovae: biological effects, 1138
Lattman, L. H.: book review of Royer Lattman, L. H.: book review of Rover plains and sea coasts, 670

Laughter, A. H. See Schwartz, A., et al.

Lauweryns, J. M.: Pulmonary venous vas-

culature in neonatal hyaline membrane

disease, 190
Lavallée, M. See Hebert, N. C., et al.
LA VIA, M. F.: book review of Germinal

centers in immune responses, 1100 Leach, E.: book review of Southeast Asian tribes, minorities, and nations, 983 Leakey, L. S. B., et al.: Archaeological ex-

cavations in the Calico Mountains, Cal-

ifornia: preliminary report, 1022 Lebowitz, J. L.: book review of An intro-duction to the liquid state and The liquid state, 1213
Lectins in extracts of certain polygona-

ceae seed precipitate animal and human serums, E. B. Hanan and J. W. Spind-

ler, 4462
Lee, H., and W. G. Van der Kloot: Medical research: fragmented or goal-oriented (letters), 377

Leff, J. See Margulis, L., et al.

Legislating biological concepts (letter), G. E. Moore, 717 Leigh, E. G., Jr.: book review of Ecology

and resource management, 1326

LeLevier, R. E., and L. M. Libby: Galactic x-rays: variable sources in hydro-magnetic waves, 1447
Lenhoff, H. M., et al.: Coelenterate biol-ogy: experimental research (meeting re-

port), 1141 Leopold, E.: book review of Quaternary

paleoecology, 670
Lerman, J. C.: Forestry expedition in the Andes (letter), 251
Lerner, D.: book review of The new

Sweden and The social programs of Sweden, 648

rain and Latin America (letter), T. Feininger, 13 Lett, J. T. See Dewey, W. C

Letters on wave mechanics: Schrödinger, Planck, Einstein, Lorentz, K. PRZIBRAM (Ed.), book review by E. N. Hiebert,

Levene, R. J. See Chapman, D., et al. Levinson, J. Z.: Flicker fusion phenomena,

LEWIN, L. C., Reports from Iron Mountain

on the possibility and desirability of peace, book review of, 60

Lewis, D. J. See Misanin, J. R., et al. Libby, L. M. See LeLevier, R. E. Libby, W. F.: book review of The German

atomic bomb, 175. See also Weertman, J. Liddell, W. L. See Grosse, A. V., et al. Lielmezs, J., and A. C. D. Chaklader: Magnetic transitions in alpha hematite,

Life's irreducible structure, M. Polanyi,

LIFSHITZ, E. M. See LANDAU, L. D., et al. Liller, W. See Papaliolios, C., et al. Lindane: metabolism to a new isomer of

pentachlorocyclohexene, W. T. Reed and A. J. Forgash, 1232 Lindzey, G. See Thiessen, D. D., et al. Liquid state, The, J. A. PRYDE, book review by J. L. Lebowitz, 1213
Lister, R. H.: Archeology for layman and scientist at Mesa Verde, 489
Litt, M., and W. G. Smith: Artificial mem-

branes: a new type of cell for measuring diffusional resistance, 201

Littoral of the northeastern United States: Late Quaternary warping, W. S. Newman and S. March, 1110

Lizard ecology, W. W. MILSTEAD (Ed.), book review by T. P. Maslin, 870
 Llinás, R., et al.: Dendritic spikes and their inhibition in alligator Purkinje cells,

Loewus, F. See Kroh, M.
Logic of special relativity, s. J. PROKHOV-NIK, book review by M. Jammer, 667 Long-distance dispersal of seeds by retention in digestive tract of birds, V. W.

Proctor, 321

Longinelli, A., and S. Nuti: Oxygen-isotope ratios in phosphate from fossil marine organisms, 879

Loomis, P. B.: Hawaii: freedom and rights on the academic scene (letter), 375

Loring, D. H. See Emery, K. O., et al.

LSD and marihuana: where are the answers? (letters), V. A. Dohner et al., 1061

LSD in mice: abnormalities in meiotic chromosomes, N. E. Skakkebaeket al., 1246 LUKOYANOVA, M. A. See GEL'MAN, N. S.,

Lunar interior: constraint on basaltic com-position, G. W. Wetherill, 1256 Lunar soil: should this term be used? D. L.

Lunar soil: should this term be used? D. L. Johnson, 1258

Lunde, M. N. See Gelderman, A. H., et al. Luria, S. E. See Robison, G. A. Lymn, R. See Ehrlich, P. R., et al. Lysosomal stability during phagocytosis of Aspergillus flavus spores by aiveolar macrophages of cortisone treated mice L.

crophages of cortisone-treated mice, L. Merkow et al., 79

Machta, L.: Radioiodine fallout over the

Midwest in May, 64

McKenzie, W. J. M., Politics and social science, book review of, 645

Macrophage spreading: inhibition in delayed hypersensitivity, R. M. Fauve and D. Dekaris, 795 Madras, B. K. See Horowitz, B., et al.

Magnetic resonance in biological systems,
A. EHRENBERG et al. (Eds.), book review by O. Jardetzky, 522
Magnetic transitions in alpha hematite,
J. Lielmezs and A. C. D. Chaklader,

1137

Magnetic ordering in the rare-earth hexa-borides, T. H. Geballe et al., 1443 Maintenance of responding under a fixedinterval schedule of electric shock presentation, J. W. McKearney, 1249
Maita, J. P. See Geballe, T. H., et al.

Malate dehydrogenase: evidence for tetrameric structure in *Mus musculus*, T. B. Shows and F. H. Ruddle, 1356

Malawista, S. E., *et al.*: Vinblastine and griseofulvin reversibly disrupt the living

mitotic spindle, 770
Malinow, M. R., et al.: Cholesterol: treadmill activity accelerates oxidation in rats,

Malkus, W. V. R.: Precession of the earth as the cause of geomagnetism, 259 MALMSTRÖM, B. G. See EHRENBERG, A.,

et al. Maly, J., et al.: Nobelium: tracer chemistry of the divalent and trivalent ions, 1114

Mandell, C. See Heinemann, E. G., et al. Mantles of the earth and terrestrial planets,

S. R. RUNCORN (Ed.), book review by R. B. Baldwin, 177 Manyille, R. H.: book review of Tracks, 658

March, S. See Newman, W. S. Marchelli, E. A. See Branda, L. A., et

Marcus, A. H.: Martian craters: number density, 1333 Margerum, D. W.: book review of Mech-

anisms of inorganic reactions, 873

Margolis, F. L. See Zamenhof, S., et al.

Margulis, L., et al.: Visible light: mutagen
or killer?, 1255

Maria Sklodowska Curie: Copernicus of
the world of the small, J. A. Wheeler,

Marinkovic, D.: Selection for higher fit-ness in populations of *Drosophila pseu*doobscura, 199 Marrazzi, A. S. See Vacca, L., et al.

MARSHAK, R. E. (Ed.), Perspectives modern physics, book review of, 666 Martian craters: number density, A. H.

Martian craters: number density, A. H. Marcus, 1333
Maslin, T. P.: book review of Lizard ecology, 870
Mason, B., and E. Jarosewich: Denver meteorite: a new fall, 878
Mason, B., et al.: Olivine-garnet transformation in a meteorite, 66
Mass of Vesta, H. G. Hertz, 299
Matching education to jobs in developing nations (editorial), S. F. Singer, 1067
Mathematical challenges to the neo-Dar-

Mathematical challenges to the neo-Darwinian interpretation of evolution, MOORHEAD and M. M. KAPLAN (Eds.), book review by J. L. Harper, 408 Mathematical papers of Sir William Row-an Hamilton, The, vol. 3, H. HALBER-

an Hamilton, The, vol. 3, H. HALBERSTAM and R. E. INGRAM (Eds.), book
review by A. M. Bork, 663
Mathematics for biologists, chemists, and
physicists, G. H. Miller, 742
Matron, L.: book review of The particle
atlas, 871
Matsui, H. See Schwartz, A., et al.
Matsunaka, S.: Propanil hydrolysis: inhibition in rice plants by insecticides.

bition in rice plants by insecticides, 1360

Matsuura, S., et al.: Ouabain and strepto-

mycin: their different loci of action on

mychi: their different for action on saccular hair cells in goldfish, 1117

Matthews, R. K. See Harris, W. H.

Matthews, R. W.: Microstigmus comes; sociality in a sphecid wasp, 787

Matthias, B. T. See Geballe, T. H., et al.

Matunas, B. T. See Geballe, T. H., et al. See also Wittig, J. Maurer, P. H. See Pinchuck, P., et al. Maxwell, W. H. C., and P. V. Hobbs: Splashing of drops on shallow liquids,

McClure, F. T.: book review of The politics of pure science, 752
McCrea, W. H.: Cosmology after half a century, 1295
Mc CRONE, W. C., et al., The particle atlas,

book review of, 871
McElheny, V. K. (News and Comment):
big science and tight budgets, 172
McEwan, W. S. See Odencrantz, F. K.,

McGaugh, J. L.: book review of Mechanisms of memory, 1097
McGinty, D. J., and M. B. Sterman: Sleep suppression after basal forebrain lesions

suppression after basal forestall festolis in the cat, 1253
McGowan, B. K. See Garica, J., et al.
McGregor, P. See Weitzman, E. D., et al.
McKearney, J. W.: Maintenance of responding under a fixed-interval schedule of electric sheet, presentation, 1249

of electric shock presentation, 1249 McKinney, F. E. See Welt, M. A., et al. McLaren, A. D.: Academe's window (letter), 839

MC LAREN, A. D., and G. H. PETERSON (Eds.), Soil biochemistry, book review of, 1441
McLaughlin, P. See Malinow, M. R., et al.
Mead, G. W. See Backus, R. H., et al.
Mechanism for multiplication of atmo-

spheric ice crystals: apparent charge distribution on laboratory crystals, F. K. Odencrantz et al., 1345
Mechanisms of inorganic reactions, F.

BASOLO and R. G. PEARSON, book review by D. W. Margerum, 873

Mechanisms of memory, E. R. JOHN, book review by J. L. McGaugh, 1097
Medical messiahs, The, J. H. YOUNG, book

review by S. Benison, 643

Medical research: fragmented or goal-oriented (letters), H. Lee and W. G. Van der Kloot, 377

Medical school curriculuar reform (edi-torial), D. Stetten, Jr., 1293

Meeting reports: Antimicrobial agents and chemotherapy, 562; Biological membranes: regulatory functions, 1261; Coelenterate biology: experimental research, 1141; Enzyme regulation in mammalian tissues, 210; Hepatic microsomes and drug oxidation, 1368; Membrane models and membrane formations (561). Microsheem and portion of the microsheem and the microshee tion, 561; Microbeam and partial cell irradiation, 102; Microbiologists: training for industry, 908; Microelectrodes, 333; Neuronal spike trains, 1025; Pesticides: metabolism, degradation, and mode of action, 445; Physics: atomic, molecular, and solid-state, 797; Planetary engineering, 1476

Meighan, C. W., et al.: Obsidian dating in West Mexican archeology, 1069
Meinwald, J., et al.: Dihydromatricaria acid: acetylenic acid secreted by soldier

beetle, 890

Meinwald, Y. C. See Meinwald, J., et al. Meister, A. See Horowitz, B., et al.

Melanocyte-stimulating hormone: activity in thermal polymers of alpha-amino acids, S. W. Fox and C.-T. Wang, 547 Melbourne, W. G., et al.: Radar determination of the radius of Venus, 987 Mellon, D., Jr.: Junctional physiology and motor nerve distribution in the fast

adductor muscle of the scallop, 1018 Melnyk, J. See Sparkes, R. S., et al.

Membrane models and membrane forma-tion (meeting report), W. Stoeckenius,

Memory impairment after subcutaneous injection of acetoxycycloheximide, S. H. Barondes and H. D. Cohen, 556

Menaker, M. See Gaston, S. Mendell, L. M., and E. Henneman: Ter-minals of single Ia fibers: distribution within a pool of 300 homonymous motor neurons, 96

Mendelsohn, E.: book review of Catalogue des manuscrits de Claude Bernard avec la bibliographie de ses travaux imprimés et des études sur son oeuvre, Claude Bernard and experimental medicine, Claude Bernard et les problèmes scien-tifiques de son temps, Les concepts de Claude Bernard sur le milieu intérieur,

and Philosophie et méthodologie scien-tifiques de Claude Bernard, 654 Merkow, L., et al.: Lysosomal stability during phagocytosis of Aspergillus flavus spores by alveolar macrophages of cor-

tisone-treated mice, 79
Merton, R. K.: book review of The search

for understanding, 640 Metacontrast and evoked potentials: a reappraisal, H. G. Vaughan, Jr., and L. Silverstein, 207

Meteoritic impact and deformation of quartz, N. L. Carter, 526 Meyer, H. O. A.: Chrome pyrope: an

inclusion in natural diamond, 1446

Meyers, B. L. See Ries, H. E., Jr. Mezger, P. G., and P. Palmer: Radio re-combination lines: a new observational tool in astrophysics, 29

Michelson, A. M. See Singer, B., et al. Microbeam and partial cell irradiation (meeting report), P. P. Dendy, 102 Microbial protoplasts, spheroplasts, and I-forms, L. B. GUZE (Ed.), book review by P. F. Smith, 1217

Microbiologists: training for industry (meeting report), B. M. Miller, 908
Microbiology, B. D. DAVIS et al., book review by J. W. Moulder, 979
Microcirculation: loss of an enzyme ac-

tivity in chickens with hereditary muscu-lar dystrophy, C. R. Ashmore, et al., 318 Microelectrodes (meeting report), N. C. Hebert et al., 333

Microstigmus comes: sociality in a sphecid wasp, R. W. Matthews, 787

Migeon, B. R., et al.: X-linked hypoxanthine-guanine phosphoribosyl transferase deficiency: heterozygote has two

clonal populations, 425 Migeon, B. R. See Carver, D. H., et al. MIHICH, E. (Ed.), Immunity, cancer,

chemotherapy, book review of, 1213
Milestone, R. See Epstein, A. N.
Milk and lactose intolerance in healthy
Oriental, S.-S. Haung and T. M. Bayless.

Miller, B. M.: Microbiologists: training for industry (meeting report), 908 Miller, D. H.: book review of Ground level climatology, 408

level climatology, 408
Miller, G. H.: Mathematics for biologists, chemists, and physicists, 742
Miller, R. R. See Misanin, J. R., et al.
MILLOTT, N. (Ed), Echinoderm biology, book review of, 523
MILSTEAD, W. W. (Ed.), Lizard ecology, book review of, 870
Mineral resources; challenge or threat?

Mineral resources: challenge or threat?, W. R. Hibbard, Jr., 143 Misanin, J. R., et al.: Retrograde amnesia

produces by electroconvulsive shock af-ter reactivation of a consolidated memory trace, 554
Mishler, E. G.: book review of A decade

later, 1331

Mitotic synchrony in mammalian cells treated with nitrous oxide at high pressure, P. N. Rao, 774
Mitruka, B. M., et al.: Gas chromatography for detection of viral infections, 309

Mixed lymphocyte reaction: an in vitro

test for antilymphocytic serum activity,

M. R. Schwarz et al., 1014

Mode of chemical degradation of s-triazines by montmorillonite, J. D. Russell et al., 1340

Molecular mechanisms of temperature

Molecular mechanisms of temperature adaptation, C. L. PROSSER (Ed.), book review by R. E. Smith, 62

Molluscan cells: dissociation and reaggregation, V. K. Farris, 1245

Mongoose and millipedes, T. Eisner, 1367

Montgomery, R. B. See Singer, G.

Moore, G. E.: Legislating biological concepts (letter), 717

Moore, M. H. See Franchina, J. J.

Moore, W. E.: book review of The future as nightmare and The year 2000, 647

as nightmare and The year 2000, 647 MOORHEAD, P. S., and M. M. KAPLAN (Eds.), Mathematical challenges to the neo-Darwinian interpretation of evolution, book review of, 408

Morikawa, K.-I. See de Jong, R. H., et al. Morris, A. L., and R. C. Greulich: Dental

research: the past two decades, 1081
Moss, J. H. See Wedel, W. R., et al.
Motor effects of copper in the caudate
nucleus: reversible lesions with ion-exchange resin beads, L. L. Butcher and

S. S. Fox, 1237

Moulder, J. W.: book review of Microbiology, 979

Mudd, S. H. See Uhlendorf, B. W. Mueller, M. (News and Comment): AMA

to end discrimination, 1434 MUETTERTIES, E. L. (Ed.), The chemistry of boron and its compounds, book review of, 982

Muhleman, D. O. See Melbourne, W. G., et al

Mulholland, J. D., and C. J. Devine: gravitational inconsistency in the lunar theory: numerical determination, 874

Mummy Cave: prehistoric record from Rocky Mountains of Wyoming, W. R.

Wedel et al., 184
Murashige, T. See Thorpe, T. A.
Murphy, F. A. See Kissling, R. E., et al.
Murphy, W. J. See Grosse, A. V., et al.
Muscatine, L. See Lenhoff, H. M., et al. Mutant of Bacterium paracoli 5099 with an altered DNA: identification as a Flavobacterium, H. S. Rosenkrantz and

P. D. Ellner, 893 MYAMLIN, V. A., and Y. V. PLESKOV, Electrochemistry of semiconductors, book

trochemistry of semiconductors, book review of, 984

Myers, D. D.: book review of Pathology of laboratory rats and mice, 757

MYERS, J. K., and L. L. BEAN, A decade later, book review of, 1331

Myers, R. D., and W. L. Veale: Alcohol preference in the rat: reduced by deple-

tion of brain serotonin, 1469 Myers, W. A. See Dohner, V. A., et al.

Nance, W. E., et al.: Haptoglobin and catalase loci in man: possible genetic linkage, 1230

Nanney, D. L.: Cortical patterns in cellular

morphogenesis, 496
NAPIER, J. R., and P. H. NAPIER, A handbook of living primates, book review of,

NAPIER, P. H. See NAPIER, J. R. National Academy of Sciences: abstracts of papers presented at the annual meeting, Washington, D.C., 438
National motives predict psychogenic death rates 25 years later, S. A. Rudin, 901

rates 25 years later, S. A. Rudin, 901 National Science Foundation, The (editorial), P. H. Abelson, 487 Nature of time, The, T. GOLD and D. L. SCHUMACHER (Eds.), book review by P. J. E. Peebles, 666 Neaves, W. B. and P. S. Gerald: Lactate

dehydrogenase isozymes in partheno-

genetic teiid lizards (Cnemidophorus),

Necheles, T. F., and D. Gorshein: Virus-induced hemolysis in erythrocytes deficient in glucose-6-phosphate dehydro-genase, 535

Neiburger, M.: book reviews of The Environmental Science Services Administration, 755; Theory of fog condensa-

Nelen, J. See Mason, B., et al. Nelson, B. (News and Comment): Australian education and science, 170; cutback in foreign research, 1435; financial crisis of private higher education, 633; French atomic scientists honored, 1319; Harvard faculty, 977; hunger and mal-nutrition, 1433; microbiologists revolt over Detrick tie, 862; military funds, 860; private colleges, 1094; Senator Harris, 404; Shannon postpones departure from NIH, 520 Neonatal castration: influence on neural

organization of sexual reflexes in male

rats, B. L. Hart, 1135

Nerves in cortical bone, R. R. Cooper, 327 Neurohumoral interaction in the rat amygdala after central chemical stimulation, G. Singer and R. B. Montgomery, 1017 Neuronal specification of cutaneous nerves through connections with skin grafts in the frog, M. Jacobson and R. E. Baker,

Neuronal spike trains (meeting report), M. J. Wayner and Y. Oomura, 1025

New Sweden, The, F. FLEISHER, book review by D. Lerner, 648
Newman, W. S., and S. March: Littoral of the northeastern United States: Late

Quaternary warping, 1110

News and Comment: AMA to end discrimination, 1434; applied microbiology in Sweden, 54; Australian education and science, 170; big science and tight budgets, 172; British drop out of CERN, 1430; census questionnaires and privacy, 51; chemical and biological warfare, 1318; copyright problems, 1324; "Cro-Magnuson" man, 866; cutback in foreign research, 1435; defense research, 400; desalinization plant in Israel delayed, 1093; the draft, 53, 1088; Duke University, 513; Du Pont and Dela-University, 513; Du Pont and Delaware, 628; federal aid, 750; federal health programs, 1429; federal labs, 288; financial crisis of private higher education, 633; financial plight at McGill, 974; Fort Detrick's birthday, 285; Fountain versus NIH, 168; France and the student revolt, 748, 971; French universities face reform, 517; French atomic scientists honored, 1319; German professors, 1091; Harvard faculty, 977: professors, 1091; Harvard faculty, 977; Hudson Institute, 52; hunger and mal-nutrition, 1433; Institute for Defense Analyses, 744; International Biological Program, 865; Ley succeeds Goddard at FDA, 1207; mathematician dismissed by IDA, 55; Max Planck Society, 1209; McCarthy and scientists, 867; micro-biologists revolt over Detrick tie, 862; military funds, 860; National Academy military funds, 860; National Academy of Engineering elects new members, 403; NAS elects new members, 516; NAS presidency, 1208; National Science Board members, 861; NSF budget, 518, 632; Newark Negroes demand voice in medical school plans, 290; offshore oillease revenues, 1431; pollution and the Torrey Canyon, 167; private colleges, 1094; Rockefeller University, 173; sci-1094; Rockefeller University, 173; science-based industry in Israel, 864; sea grants, 1323; Senate and colleges barring recruiters, 1320; Senator Harris, 404; Shannon postpones departure from NIH, 520; sheep and nerve gas, 406; social science in Britain, 402; Soviet Communist Party ousts four scientists, 519; space

budget, 634; student unrest, 1205; "timeor-effort" reporting dropped, 1322; visa refused French critic, 630; water pollution, 49

NEYMAN, J., and E. S. PEARSON, Joint sta-

NEYMAN, J., and E. S. PEARSON, JOHN Statistical papers, book review of, 661
Nicholson, G. See Llinás, R., et al.
Nobelium: tracer chemistry of the divalent and trivalent ions, J. Maly et al.,

Noble, D. C., et al.: Peralkaline silicic volcanic rocks in northwestern Nevada, 1337

Nomura, M. See Traub, B. Norman, A. G.: book review of Soil biochemistry and Soil-planting relation-ships, 1441

Norton, A. L., et al.: Receptive field organization of the S-potential, 1021
Nota, D. J. G. See Emery, K. O., et al.

Novak, K. See Červa, L. Novales, R. R. See Fujii, R. Nuti, S. See Longinelli, A. NUTTALL, J. See WATSON, K. M. Nyhan, W. L. See Migeon, B. R., et al.

0

O'BRIEN, G. D. See BRAUNSTEIN, J.
O'Brien, J. S. See Okada, S.
Obsidian dating in West Mexican archeology, C. W. Meighan et al., 1069

ODARTCHENKO, N. See COTTIER, H., et al. ODISHAW, H. See CONDON, E. U. O'Handley, D. A. See Melbourne, W. G.,

et al. Ohnishi, E., et al.: Crystals from cocoons

of Malacosoma neustria testacea, 783 Okada, S., and J. S. O'Brien: Generalized gangliosidosis: beta-galactosidase defi-

ciency, 1002
Oken, D., and L. Pauling: Vitamin therapy: treatment for the mentally ill (letters), 1181

Old Faithful: a physical model, F. Geis,

Old Faithful. a physical Jr., 989
Old, L., J. See Horowitz, B., et al.
Oldroyd, C. See Berenda, C. W., et al.
Oldwai Gorge, P. V. TOBIAS, book review by E. L. Simons, 672

Olivine-garnet transformation in a mete-orite, B. Mason et al., 66 Olsen, E. See Bunch, T. E. O'Malley, B. W. See Kohler, P. O., et al.

On integration in plants, R. DOSTÁL, book review by A. W. Galston, 657 On Manly's less stately jargon (letter), N. Herz, 833

On the discovery of actin, H. Finck, 332 On war and peace in animals and man, N. Tinbergen, 1411 O'Neill, G. K.: A high-resolution orbiting telescope, 843

One day in the country is worth a month in town (letter) M. I. Sobel, 375
One wrong to justify another (letter),
J. D. Alden, 604
Oomura, Y. See Wayner, M. J.

Optical astronomy's two new 150-inch telescopes, D. L. Crawford, 383
Optical pulse of a periodic radio star, J. G. Duthie et al., 415

Optical search for pulsations from pulsat-

ing radio source CP 1919, C. Papa-liolios et al., 1104 Optimality principles in biology, R. ROSEN, book review by K. E. F. Watt, 650

Optomotor responses to monocular stimulation: relation to visual system organization, E. S. Tauber and A. Atkin, 1365
Organism as an adaptive control system,
J. M. REINER, book review by V. R.

Potter, 651 Orthomolecular psychiatry, L. Pauling,

OSBURN, W. H. See WRIGHT, H. E., JR. OSMOND, H. See HOFFER, A OSTROVSKII, D. N. See GEL'MAN, N. S., et al. oswalt, w. H., Alaskan Eskimos, book review of, 295

Ouabain and streptomycin: their different loci of action on saccular hair cells in goldfish, S. Matsuura et al., 1117

Oxygen and oxidation, E. FARBER, book review by P. George, 755
Oxygen-isotope analysis of recent tropical

Pacific benthonic Foraminifera, P. B. Smith and C. Emiliani, 1335

Oxygen-isotope ratios in phosphate from fossil marine organisms, A. Longinelli and S. Nuti, 879

Oxygen minimum layer: vertical distribu-tion and respiration of the mysid Gnatho-phausia Ingens, J. J. Childress, 1242 Oxygenation and ion transport in red cells, R. Benesch and R. E. Benesch, 83

Ozerkis, A. J. See Simmons, R. L., et al.

Page, T.: Photographic sky coverage for the detection of UFO's, 1258

Paine, W. R. See Dickey, P. A., et al.
PAL, R. See WRIGHT, J. W.
Paldy, L. G. See Kruglak, H., et al.
Paleosalinity of Permian nonmarine deposits in Antarctica, P. Tasch and E. L.
Gafford, 1221
Palmer, P. See Mezger, P. G.

PANNETIER, G., and P. SOUCHAY, Chemical

kinetics, book review of, 59 Papaliolios, C. et al.: Optical search for

pulsations from pulsating radio source CP 1919, 1104 PAPP, C. s., Scientific illustration, book re-view of, 660

Parameters of the plasma affecting the radiation of pulsar 1, B. S. Tanenbaum et al., 760

et al., 760
Pardo, M. See Merkow, L. et al.
Parker, R. See Crawhall, J. C., et al.
Particle atlas, The, W. C. MCCRONE et al.,
book review by L. Marton, 871
Pastan, I., and R. M. Friedman: Actinomycin D: inhibition of phospholipid
synthesis in chick embryo cells, 316
Pathology of laboratory rats and mice,
E. COTCHIN and E. ROE (Eds.), book re-

E. COTCHIN and F. ROE (Eds.), book review by D. D. Myers, 757

PATTERSON, C., and P. H. GREENWOOD (Eds.), Fossil vertebrates, book review of, 178

Patterson, J. H. See Turkevich, A. L.,

Patterson, N. P. See Young, J. M., et al. Pauling, L.: Orthomolecular psychiatry, 265. See also Oken, D.

Payne, W. R., Jr., See Russell, J. D., et al. PEARSON, E. S. See NEYMAN, J. PEARSON, R. G. See BASOLO, F.

Peebles, P. J. E .: book review of The na-

ture of time, 666 Peralkaline silicic volcanic rocks in north-

western Nevada, D. C. Noble et al., 1337

Percarpio, E. P. See Bevilacqua, E. M.
Perley, A. See Malinow, M. R., et al.
Perlman, D.: Value of mammalian cell culture as a biochemical tool, 42; Antimicrobial agents and chemotherapy (meeting report), 562
Perlman, R. L., and J. Wolff: Dimethyl culforder as inhibitor lives alcohol de-

sulfoxide: an inhibitor liver alcohol de-

hydrogenase, 317
Perlmann, H. See Perlmann, P., et al.
Perlmann, P., et al.: Cytotoxic action of stimulated lymphocytes on allogenic and autologous erythrocytes, 306

Perry, T. O.: Vietnam, truths of defoliation (letter), 601

Perspectives in modern physics, R. E. MAR-SHAK (Ed.), book review by M. L. Goldberger, 666

Peru before the Incas, E. P. LANNING, book review by A. Kidder II, 1212

Peruvian desert mice: water independence, competition, and breeding cycle near the Equator, C. B. Koford, 552

Pest control: advise and consent (letter), W. M. Upholt, 13

Pest control debates in court (letter), R. C. Clement, 1287

Pesticides: metabolism, degradation, and mode of action (meeting report), J. E. Casida and K. Fukunaga, 445

Peter, J. B., et al.: Exercise: effects on hexokinase activity in red and white skeletal muscle, 200

PETERSON, G. H. See MC LAREN, A. D.
Petersen, W. A. See Kind, L. S.
Pettengill, G. H. See Ash, M. E., et al.
See also Smith, C. R., et al.

Peyton, M. P. See Pisano, J. J., et al. Philadelphia Anthropological Society, The, J. W. GRUBER (Ed.), book review by R. D. Fogelson, 1329 Philip, J. See Skakkebaek, N. E., et al.

Philosophie et méthodologie scientifiques de Claude Bernard, E. WOLFF, book review by Mendelsohn, 654

Phinney, R. A.: book review of The earth's mantle, 1101

Photodimer of thymine in ultraviolet-ir-radiated RNA: proof of structure by x-ray diffraction, N. Camerman and A. Camerman, 1451

Photographic sky coverage for the detec-tion of UFO's, T. Page, 1258 Photolytic cleavage of sulfonamide bonds,

L. D'Souza and R. A. Day, 882 Physical chemistry of surfaces,

ADAMSON, book review by H. Eyring,

Physics and chemistry of the organic solid state, vol. 3, D. FOX et al. (Eds.), book review by M. Pope, 524

Physics and the polity, H. Brooks, 396 Physics: atomic, molecular, and solid-state (meeting report), I. Edelson, 797 Pierce, J. R. See Cabe, P. A., et al.

Pilchik, E. E.: Eclipse of Jacob (letter), 1291

Pinchuck, P., et al.: Antibody formation: initiation in "nonresponder" mice by macrophage synthetic polypeptide RNA,

Pinckard, R. N. See Hawkins, D., et al. Pineal function: the biological clock the sparrow?, S. Gaston and M. Men-1125

Pineal gland: influence on gonads of male rats treated with androgen three days after birth, R. J. Reiter et al., 420 Pisano, J. J., et al.: Cross-link in fibrin

polymerized by factor XIII: ε-(γ-glut-amyl)lysine, 892

Pitfalls of language training (letter), E. Cross, 485 Pitzer, K. S.: book review of Intermolecu-

lar forces, 1330 Planet Venus, The, R. Jastrow, 1403

Planetary engineering (meeting report), S. F. Singer, 1476

Plantlets from aspen tissue cultures, L. L. Winton, 1234

Plasma 3S y1-globulin: identity with erythrocyte carbonic anhydrase B, D. Gitlin

et al., 538
Plate, T. (News and Comment): mathematician dismissed by IDA, 55

PLESKOV, Y. V. See MYAMLIN, V. A.
Poisner, A. M., and W. W. Douglas:
Adenosine triphosphate and adenosine
triphosphatase in hormone-containing

granules of posterior pituitary gland, 203 Poland: barriers and purges (letter), B.

Greenberg, 1287
Polanyi, M.: Life's irreducible structure, 1308

Policy for conservationists, A. G. L. Kesteven, 857

Politics and social science, W. J. M. MAC-KENZIE, book review by A. Etzioni, 645 Politics of pure science, The, D. S. GREEN-BERG, book review by F. T. McClure, 752

Pollack, G. L.: book review of Entropy and low temperature physics, 175 Pollard, D. R. See Verrusio, A. C., et al.

Polynesian culture history, G. A. HIGHLAND et al. (Eds.), book review by R. C.

Suggs, 753
Pope, J. D., Jr. See Russell, J. D., et al.
Pope, M. book review of Physics and chemistry of the organic solid state, 524
POPKIN, R., The Environmental Science Services Administration, book review of,

755 Poppers, P. J. See Welch, R. M., et al. Population growth: crash program needed

(letters), P. R. Ehrlich et al., 252 Porter, G.: Flash photolysis and some of its applications, 1299

Porter, R. G., et al.: Taiwan's family planning program, 848

Potassium feldspar in Weekeroo Station, Kodaikanal, and Colomera iron meteorites, T. E. Bunch and E. Olsen, 1223

Potential teachers (letter), A. Weiner, 1182 Potter, P. E.: book review of Cyclic sedi-

mentation, 869 Potter, V. R.: book review of Organism as an adaptive control system, 651

Powers, W. T., and W. F. Cannon: UFO in 1800: meteor?, 1260

Practical geometry for technical drawing, S. J. WOOLVEN, book review by F. A. M. Watkins, 660

Precession of the earth as the cause of geomagnetism, W. V. R. Malkus, 259 Précis of special relativity, O. C. DE BEAU-

REGARD, book review by M. Jammer,

Predicting occupational success (letter), J. C. Stanley, 139 Press, F.: Density distribution in Earth, 1218; book review of International dic-

tionary of geophysics, 755

Prevention of radiation-induced creatinuria T. R. Koszalka and C. L. by insulin, Andrew, 1112
Price, G. W.: Who stages military coups?

(letter), 948

Primaquine-induced changes in morphology of exoerythrocytic stages in malaria, R. L. Beaudoin and M. Aikawa, 1233 Principles of insect chemosterilization,

G. C. LABRECQUE and C. N. SMITH (Eds.), book review by C. F. Wilkinson, 982 Problem of sieve-tube slime, A. S. Crafts, 325

Proceedings of the Fifth Annual Eastern Theoretical Physics Conference, D. FELD-MAN (Ed.), book review by M. Bander,

Proceedings of the Third International Congress of Human Genetics, J. F. CROW and J. V. NEEL (Eds.), book review by F. C. Fraser, 1215

Proctor, V. W.: Long-distance dispersal of

seeds by retention in digestive tract of birds, 321

Progress in primatology, D. STARCK et al. (Eds.), book review by W. L. Straus, Jr., 1441

Progress toward abatement of air pollution (editorial), P. H. Abelson, 257 PROKHOVNIK, s. J., The logic of special

relativity, book review of, 667
Propanil hydrolysis: inhibition in rice plants by insecticides: S. Matsunaka,

PROSSER, C. L. (Ed.), Molecular mechanisms of temperature adaption, book review of, 62

Protein synthesis: differential stimulation

of cell-specific proteins in epithelial cells of chick oviduct, P. O. Kohler et al.,

Proton radiography, A. M. Koehler, 303 PRYDE, J. A., The liquid state, book review of, 1213

PRZIBRAM, K. (Ed.), Letters on wave mechanics: Schrödinger, Planck, Einstein, Lorentz, book review of, 664

Pulmonary venous vasculature in neonatal hyaline membrane disease, J. M. Lauweryns, 190

Pulse structure of four pulsars, Drake and H. D. Craft, Jr., 758

Pulse structure of the pulsating radio source in Vulpecula, F. D. Drake, 416 PURVER, M., The Royal Society, book review of, 1328

Pyrophosphate in the 5' terminal position of a viral ribonucleic acid, E. Wimmer and M. E. Reichmann, 1452

Quaternary paleoecology, E. J. CUSHING and H. E. WRIGHT, JR. (Eds.), book re-

view by E. Leopold, 670

Quaternary, The, vol. 2, K. RANKAMA (Ed.),
book review by H. E. Wright, Jr., 868

R

Rabenstein, D. L.: book review of Chelates in analytical chemistry, 412

RABINOWITCH, E., and R. ADAMS (Eds.),
Debate the antiballistic missile, book

review of, 1098 Rabson, A. S. See Gelderman, A. H., et al. Raco, R. J.: Electrically supported column of liquid, 311

Radar astronomy, J. V. EVANS and T. HAG-FORS (Eds.), book review by R. Bracewell, 980

Radar determination of the radius of Venus, W. G. Melbourne et al., 987

Radar ornithology, E. Eastwood, book review by F. Bellrose, 869

Radiation research, G. SILINI (Ed.), book review by W. C. Dewey and J. T. Lett, 1214 Radio recombination lines: a new ob-

servational tool in astrophysics, P. G. Mezger and P. Palmer, 29 Radioiodine fallout over the Midwest in

May, L. Machta, 64 Rafaelsen, O. J. See Skakkebaek, N. E.,

et al. RAMACHANDRAN, G. N. (Ed.), Conformation of biopolymers, book review of, 871

RAMSAY, J. G., Folding and fracturing of rocks, book review of, 410

RANKAMA, K. (Ed.), The Quaternary, vol. 2, book review of, 868

P. N.: Mitotic synchrony in mammalian cells treated with nitrous oxide at high pressure, 774
Raper, J. R. See Koltin, Y.

Rapidly pulsating radio source in Vulpecula, The, F. D. Drake et al., 503

Rapport, M. M. See Weitzman, E. D., et al.

Rawson, K. S. See Suter, R. B. Ray, D. J. See Holtzman, E.

Ray, O. S., and L. W. Bivens: Reinforcement magnitude as a determinant of performance decrement after electroconvulsive shock, 330

Rayner, M. D., et al.: Ciguatoxin: more than an anticholinesterase, 70

Reaction of nitrosoguanidine (N-methyl-N'-nitro-N-nitrosoguanidine) with tobacco mosaic virus and its RNA, B. Singer et al., 1235 Reactivity of the photoexcited organic

molecule, book review by J. L. Rosenberg, 409

Reagan, M. D.: Results of research survey

(letter), 14 eceptive field organization of the S-Receptive potential, A. L. Norton et al., 1021
Recombination of influenza A viruses of

human and animal origin, E. D. Kilbourne, 74

Reduction in tobacco pollen germination and tube elongation, induced by low levels of ozone, W. A. Feder, 1122 Reed, W. T., and A. J. Forgash: Lindane:

metabolism to a new isomer of pentachlorocyclohexene, 1232

Reichmann, M. E. See Wimmer, E. REINER, J. M., Organism as an adaptive control system, book review of, 651

Reinforcement magnitude as a determi-nant of performance decrement after electroconvulsive shock, O. S. Ray and L. W. Bivens, 330

REINGOLD, N. (Ed.), Science in nineteenth-century America, book review of, 638 Reiter, R. J., et al.: Pineal gland: influ-

ence on gonads of male rats treated with androgen three days after birth, 420

Rejection of renal allografts: specific immunologic suppression, F. P. Stuart et al., 1463

Relevance in testing, W. W. Turnbull, 1424 Remington, J. S. See Ruskin, J.

Report from Iron Mountain on the possibility and desirability of peace, L. C. LEWIN, book review by E. Benoit, 60 Research and development at the university, D. E. Kash, 1313

Research on aging: a proposal (letter), D. G. Carpenter, 605

Resistance changes in lipid bilayers: immunological applications, P. Barfort et al., 1119

Respiration and phosphorylation of bacteria, N. S. GEL'MAN et al., book review by W. W. Umbreit, 411
Results of research survey (letter), M. D.

Reagan, 14

Retrograde amnesia produced by electroconvulsive shock after reactivation of a consolidated memory trace, J. R. Misanin et al., 554

Reversal learning and forgetting, N. Wiener et al., 99

Rice: expansion not explosion (letter), L. L. Estes, 1398

Richards, A. G., and P. A. Richards: Flea Ctenophthalmus: heterogeneous hexagonally organized layer in the midgut, 423

Richards, P. A. See Richards, A. G. RICHIE, T., Canada builds, book review of 1212

Riddiford, L. M.: Artificial diet for ce-cropia and other saturniid silkworms,

Ridlon, J. B. See Elsasser, W. M., et al. Rieder, M.: Zinnwaldite: octahedral ordering in lithium-iron micas, 1338 Ries, H. E., Jr., and B. L. Meyers: Floc-

culation mechanism: charge neutraliz .tion and bridging, 1449 Riley, P. A., and R. I. C. Spearman: Vita-

min A-induced synthesis of alkaline phosphatase, 1006

Risk of thyroid neoplasms after irradia-tion in childhood, L. H. Hempelmann, 159

Ritterbush, P. C .: book review of The difference of man and the difference it makes and Robots, men and minds, 57

River plains and sea coasts, R. J. RUSSELL, book review by L. H. Lattman, 670 Roback, H.: Congress and the science

budget, 964

Robertson, L. S., and L. Kartman: Sociology stretches its goals (letters), 375 Robinson, B., et al.: Alluvial-flat red-woods: impact of flood control (letters),

Robinson, P. See Jaffe, H. W., et al. Robinson, R. Q. See Kissling, R. E., et

833

Robison, G. A., and S. E. Luria: A sport worth watching (letters), 602 Robles, R. See De Jong, R. H., et al.

Robots, men and minds, L. VON BERTAL-ANFFY, book review by P. C. Ritterbush, 57

Robottom, J. S. See Allen, J. M., et al. Robson, D.: book review of International Nuclear Physics Conference, 294

Rochkind, M. M.: Infrared pseudo matrix isolation spectroscopy: analysis of gas mixtures, 196

Rodwell, A.: Fatty-acid composition of mycoplasma lipid: biomembrane with only one fatty acid, 1350 ROE, F. See COTCHIN, E.

Rogers, E. S.: Erratic scores by the com-

puter (letter), 837
Rose, M. E.: Computer costs: two alternatives (letter), 947

Rosen, R., Optimality principles in biology, book review of, 650

Rosenberg, J. L.: book review of Reactivity of the photoexcited organic mole-

cule, 409

Rose, D. J.: book review of Handbook of physics, 1440

Rosenkrantz, H. S., and P. D. Ellner: Mutant of *Bacterium paracoli* 5099 with an altered DNA: identification as a Flavobacterium, 893 Rosenstock, H. B.: book review of Dy-

namical processes in solid state optics, 981

ROSENTHAL, A. H., The social programs of Sweden, book review of, 648 Rosewater, J.: book review of The in-

vertebrates, vol. 6, 62 Ross, J. R. P.: book review of Einführung in die Geschiebeforschung, 59

Rossi, P. J.: Adaptation and negative aftereffect to lateral optical displacement in newly hatched chicks, 430

ROSZAK, T. (Ed.), The dissenting academy, book review of, 1211
Rotational spectra and molecular struc-

ture, J. E. WOLLRAB, book review by D. F. Smith, 756 Rothman, M. A.: book review of General

physics, 667
Rothstein, M. See Hieb, W. F.
Routtenberg, A., and R. C. Kramis: Hippocampal correlates of aversive midbrain stimulation, 1363

Routtenberg, A. See Deutsch, J. A., et al. Rover nuclear rocket program, The, R. W.

Spence, 953
Rowe, J. S.: A just view of systematics (letter), 379
Rowe, M. J. See Darian-Smith, I., et al.

Rowley, D. A. See Axelrad, M.
Royal Society, The, M. PURVER, book review by D. Kubrin, 1328

Rubin, P. H. See Reiter, R. J., et al. Rucanski, B. See Branda, L. A., et al. Ruddle, F. H. See Shows, T. B. Rudin, S. A.: National motives predict

psychogenic death rates 25 years later, 901

Rudofsky, U. See Steblay, R. W. RUNCORN, S. K. (Ed.), Mantles of the earth and terrestrial planets, book review of, 177

RUNCORN, S. K., et al. (Eds.), International dictionary of geophysics, book review of, 755

Ruskin, J., and J. S. Remington: Immunity and intracellular infection: resist-

ance to bacteria in mice infected with a protozoan, 72

Russek, M.: Computerized conditioning

device (letter), 717
Russell, J. D., et al.: Mode of chemical degradation of s-triazines by montmorillonite, 1340

RUSSELL, R. J., River plains and sea coasts, book review of, 670

Russian solid-fuel rockets, v. N. SOKOL-SKII, book review by F. C. Durant, III,

St. Amand, P. See Odencrantz, F. K., et al. Saitoh, T. See Stuart, F. P., et al.

Sakamoto, K. See Tanaka, S., et al. Salay, A. W.: Burke on civil liberty (letter), 602

Salt tranport in Valonia: inhibition of potassium uptake by small hydrostatic

pressures, J. Gutknecht, 68 Salzinger, K., et al.: Conditioned reinforcement in the goldfish, 1471

Samuelson, R. J. (News and Comment): desalinization plant in Israel delayed, 1093; French student revolt, 971; science-based industry in Israel, 864

Santoyo, M. C. See Kocsis, J. J., et al. Sapolsky, H. M.: Science advice for state and local government, 280

Satellite ionosonde records: resonances below the cyclotron frequency, R. E. Barrington and T. R. Hartz, 181

Sato, H. See Malawista, S. E., et al. Schaeffer, R.: book review of The chemistry of boron and its compounds, 982 Schally, A. V.: Hypothalamic releasing

factors: distribution of samples, 1137 Schanne, O. See Hebert, N. C., et al.
Scheckel, C. L., et al.: Behavioral effects
in monkeys of racemates of two biologi-

cally active marijuana constituents, 1467 Schevill, W. E.: book review of Great waters, 659

Schiffman, H. See Crovitz, H. F.

SCHILLER, J., Claude Bernard et les problèmes scientifiques de son temps, book review of, 654

Schimke, G. R.: Crescentic coastal land-forms, 907

Schindler, R. See Cottier, H., et al. Schmeltz, I. See Terrell, J. H. Schmid, K. See Gitlin, D., et al. Schmidt, W. F., and A. O. Allen: Ionization of liquids by radiation; measure-ment by a clearing field, 301

SCHNEIDER, R. See STARCK, D., et al. Schneiderman, H. A. See Allen, J. M., et

Scholes, G. See Johnson, G. R. A.
Scholl, D. W. See Elsasser, W. M., et al.
Schooley, A. H.: Wake collapse in stratified fluid: experimental exploration of scaling characteristics, 763

SCHUMACHER, D. L. See GOLD, T Schusterman, R. J., and R. G. Dawson: Barking, dominance, and territoriality

in male sea lions, 434
Schwartz, A., et al.: Tritiated digoxin binding (Na* + K*)-activated adenosine triphosphatase: possible allosteric site, 323

Schwarz, M. R., et al.: Mixed lymphocyte reaction: an in vitro test for antilym-phocytic serum activity, 1014 Schweigert, B. S. See Welt, M. A., et al.

Science advice for state and local government, H. M. Sapolsky, 280

Science advice for state governments (edi-torial), D. Wolfle, 607 Science and imagination, w. WEAVER, book

review by J. W. Wilson, 180 Science in nineteenth-century America, N.

REINGOLD (Ed.), book review by J. C. Greene, 638

Science in progress, W. R. BRODE (Ed.), book review by M. Graubard, 1330

Scientific illustration, C. s. PAPP, book review by F. A. M. Watkins, 660
Scott, J. P.: book review of Behavior-genetic analysis and Genetic diversity and human behavior, 655

SCULTHORPE, C. D., The biology of aquatic vascular plants, book review of, 179
Seabaugh, P. W. See Gilman, W. S., et al.
Search for understanding, The, C. P. HASKINS (Ed.), book review by R. K. Mer-

ton, 640 Secretory immunoglobulin A: autoanti-

body activity in gastric juice, L. S. Goldberg et al., 1240 eidman, S. M.: Fireflies of Thailand Seidman, S.

(letter), 948 Selected papers of E. S. Pearson, The, book review by A. P. Dempster, 661

Selection for higher fitness in populations of Drosophila pseudoobscura, D. Marinkovic, 199

Selection of early statistical papers of Neyman, A, book review by A. P. Dempster, 661

Selective advantage of the sickle-cell trait, A. Hexter and S. L. Wiesenfeld, 436 Sense and nonsense in the genetic code,

Sense and nonsense in the genetic code, A. Garen, 149 Sessle, B. J. See Darian-Smith, I., et al. Seto, D. S. Y. See Carver, D. H., et al. Shah, B. H., and R. T. Wedding: Sodium ion influences on phosphorylations asso-ciated with oxidation of succinate by turnip root mitochondria, 304

SHADOWITZ, A., Special relativity, book review of, 667
Shapiro, I. I. See Ash, M. E., et al. See also Smith, C. R., et al.
Shapiro, S. S., and K. S. Carroll: Acquired

Factor VIII antibodies: further immunologic and electrophoretic studies, 786 SHAW, R. H. (Ed.), Ground level climatol-

ogy, book review of, 408 Shefter, E.: Crystal structure of a complex of acridine, cytosine, and water

(1:1:1), 1351Shell opening by crabs of the genus Calappa, J. B. Shoup, 887 Shenoy, M. A., et al.: Iodine incorporated

in cell constituents during sensitization

to radiation by iodoacetic acid, 999
SHETLER, S. G., The Komarov Botanical
Institute, book review of, 979
Shores, D. L. See Backus, R. H., et al.
Shoup, J. B.: Shell opening by crabs of

the genus Calappa, 887

Showering as a coolant for rats exposed to heat, A. N. Epstein and R. Milestone,

Shows, T. B., and F. H. Ruddle: Malate dehydrogenase: evidence for tetrameric

denydrogenase: evidence for tetramer structure in Mus musculus, 1356 Shriram, C. R. See Dickey, P. A., et al. Shuster, J. See Goldberg, L. S., et al. Sidransky, H. See Merkow, L., et al. Siegel, P. B. See Graves, H. B. Siekevitz, P. See Allen, J. M., et al. Sikkeland, T. See Maly, J., et al.

SILINI, G. (Ed.), Radiation research, book

review of, 1214
Silva, R. See Maly, J., et al.
Silverstein, L. See Vaughan, H. G., Jr.
Simmons, R. L., et al.: Antiserum to lymphocytes: interactions with chemical

immunosuppressants, 1127
Simoneit, B. R. See Burlingame, A. L.
Simons, E. L.: book review of Olduvai Gorge, 672

Simpson, R. D. E. See Leakey, L. S. B.,

et al.

Singer, B., et al.: Reaction of nitrosoguanidine (N-methyl-N'-nitro-N-nitrosoguanidine) with tobacco mosaic virus and its RNA, 1235 Singer, G., and R. B. Montgomery: Neurohumoral interaction in the rat amvgdala after central chemical stimulation, 1017

Singer, S. F.: Matching education to jobs in developing nations (editorial), 1067; Planetary engineering (meeting report),

Singh, B. B. See Shenoy, M. A., et al. SINOTO, Y. H., See HIGHLAND, G. A., et al. SITENKO, A. G., Electromagnetic fluctuations

in plasma, book review of, 981
Sjogren, W. L. See Cary, C. N.
Skakkebaek, N. E., et al.: LSD in mice:
abnormalities in meiotic chromosomes,

Skinner, B. F. See Berenda, C. W., et al. Slade, M. A. See Ash, M. E., et al. Sleep patterns of the monkey and brain serotonin concentration: effect of p-chlorophenylalanine, E. Weitzman et al.,

1361 Sleep suppression after basal forebrain lesions in the cat, D. J. McGinty and M. B. Sterman, 1253

Small grants—great value (letter), R. C. DeBold, 1182
Smart, T. See Scheckel, C. L., et al.
Smith, A. K.: book review of Illustrious immigrants, 636

SMITH, C. N. See LA BRECQUE, G. C. Smith, C. R., et al.: Discrepancies between radar data and the lunar ephemeris, 876 Smith, D. F.: book review of Rotational spectra and molecular structure, 756

Smith, K. D. See Ursprung, H., et al. Smith, R. D. See Ecker, R. E., et al.
Smith, P. B., and C. Emiliani: Oxygenisotope analysis of Recent tropical Pacific benthonic Foraminifera, 1335
Smith, P. F.: book review of Microbial

protoplasts, spheroplasts, and L-forms, 1217

Smith, R. E.: book review of Molecular mechanisms of temperature adaptation,

Smith, V. L.: book review of Alaskan Eskimos, 295 Smith, W. G. See Litt, M.

Smithies, O. See Gilman, J. G. Sneddon, W. See Crawhall, J. C., et al. Snyder, R. See Kocsis, J. J., et al. Sobel, M. I.: One day in the country is worth a month in town (letter), 375

Social organization of juvenile justice, The, A. V. CICOUREL, book review by H. S. Becker, 644 Social programs of Sweden, The, A. H.

ROSENTHAL, book review by D. Lerner, Social sciences and public policy, The,

D. B. Truman, 508 Sociology stretches its goals (letters), L. S.

Robertson and L. Kartman, 375 Sodium ion influences on phosphorylations associated with oxidation of succinate by turnip root mitochondria, B. H. Shah and R. T. Wedding, 304 Sofer, W. H. See Ursprung, H., et al.

Soil biochemistry, A. D. MC LAREN and G. H. PETERSON (Eds.), book review by A. G. Norman, 1441

Soil-planting relationships, C. A. BLACK, book review by A. G. Norman, 1441 SOKOLSKII, V. N., Russian solid-fuel rockets,

book review of, 669 Solar activity, E. TANDBERG-HANSSEN, book review by J. W. Warwick, 1330

Solid state physics as a source of modern electronics, R. Landauer and J. J. Hall,

Somes, R. G., Jr. See Ashmore, C. R., et

Sonobe, H. See Ohnishi, E., et al. SOUCHAY, P. See PANNETHIER, G.

Southeast Asian tribes, minorities, and nations, P. KUNSTADTER (Ed.), book review by E. Leach, 983

Sparkes, R. S., et al.; Chromosomal effect in vivo of exposure to lysergic acid di-ethylamide, 1343

Spearman, R. I. C. See Riley, P. A. Special relativity, A. SHADOWITZ, book review by M. Jammer, 667

Specific gene amplification in oocytes, D. D. Brown and I. B. Dawid, 272 Spekreijse, H. See Norton, A. L., et al. Spence, R. W.: The Rover nuclear rocket

program, 953 Sperry, K. (News and Comment): census

questionnaires and privacy, 51
Spindler, J. W. See Hanan, E. B.
Splashing of drops on shallow liquids,
W. H. C. Maxwell and P. B. Hobbs,

907

Sport worth watching, A (letters), G. A. Robinson and S. E. Luria, 602
SPUHLER, J. N. (Ed.), Genetic diversity and

human behavior, book review of, 655 Stable substoichiometric cerium oxide formed in an air plasma, W. S. Gilman

et al., 1239 Stage, A. R., and R. K. Haugen: Tree ring indices and statistics, 101

Stahnke, H. L.: book review of Venomous animals and their venoms, 984 Stanley, J. C.: Predicting occupational suc-

cess (letters), 139 Starch accumulation in shoot-forming to-bacco callus cultures, T. A. Thorpe and

T. Murashige, 421 STARCK, D., et al. (Eds.), Progress in pri-

matology, book review of, 1441
Statistical theory of non-equilibrium process in a plasma, The, YU. L. KLIMONTO-VICH, book review by E. A. Frieman,

Steblay, R. W., and U. Rudofsky: Auto-immune glomerulonephritis induced in sheep by injections of human lung and Freund's adjuvant, 204

STEEL, W. H., Interferometry, book re-

Stein, D. G. See Kocsis, J. J., et al. STELSON, P. H. See BECKER, R. L., et al. Stent, G. S.: That was the molecular biology that was, 390. See also Lamanna, C

Stereochemistry of macromolecules, The, A. D. KETLEY (Ed.), book review by L. J. Fetters, 297

Sterman, M. B. See McGinty, D. J. Sterol requirement for reproduction of a free-living nematode, W. F. Hieb and M. Rothstein, 778
Stetten, D., Jr.: Medical school curricular

reform (editorial), 1293 Stevens, T. S. See Holton, R. W., et al. Stewart, T. D.: book review of Human

evolution, 675
Stockert, E. See Horowitz, B., et al.
Stockenius, W.: Membrane models and membrane formation (meeting report),

Stokes, C. S. See Grosse, A. V., et al. Stomatal opening: role of potassium up-take by guard cells, R. A. Fischer, 784 Stone, E. C. See Robinson, B., et al. Stone tools and woodworking, A. C. Cus-

tance, 100
Straus, W. L., Jr.: book reviews of A handbook of living primates, 410; Prog-

ress in primatology, 1441
Streptomycin resistance mutation in Escherichia coli: altered ribosomal protein, P. Traub and M. Nomura, 198 Strickler, S. J.: book review of Fluores-

cence: theory, instrumentation, and practice, 525

Strychnine and the inhibition of previous performance, J. J. Franchina and M. H. Moore, 903

Stuart, F. P., et al.: Rejection of renal allografts: specific immunological suppression, 1463 Stuckey, M. See Goldberg, L. S., et al.

Student response to external factors (editorial), P. H. Abelson, 17

Studies of chlorophyll-lipid-water systems, D. Chapman and P. G. Fast, 188
Sturch, C. See Duthie, J. G., et al.
Subaerial diagenesis of carbonate sediments: efficiency of the solution-representations. R. K. Matthews, 77
Submarine trenches and deformation, W. M. Elsasser et al., 1024

Subpoenas: show probable cause (letter), E. S. Fetcher, 378

Subtelny, See Ecker, R. E., et al.
Suggs, R. C.: book review of Polynesian culture history, 753
Sullenger, D. B. See Gilman, W. S., et al.

Sullivan, D. T. See Ursprung, H., et al.

Summer systematics institute (letter),
R. S. Cowan, 14
Summerlin, C. T. See Wolfe, J. L.
Superconducting phosphorus, J. Wittig
and B. T. Matthias, 994 Survey synonym (letter), A. Kohlenberg,

Surveyor V: chemical observations, T. Gold, 904

Suter, R. B., and K. S. Rawson: Circadian activity rhythm of the deer mouse, Peromyscus: effect of deuterium oxide,

Symbolic Eskimo mask (letters), E. Holtz-

man and D. J. Ray, 252 SZEBEHELY, V., Theory of orbits, book review of, 525 Szent-Györgyi, A. See Együd, L. G.

T

"Tactile" stimulus intensity: information transmission by relay neurons in differ-ent trigeminal nuclei, I. Darian-Smith et al., 791

Taiwan's family planning program, R. G.

Takan's family planning program, R. G. Potter et al., 848

Takagi, J. See Tanaka, S., et al.

Takahashi, S. Y. See Ohnishi, E., et al.

Tanaka, S., et al.: Aluminum-26 and beryllium-10 in marine sediment, 1348 TANDBERG-HANSSEN, E., Solar activity, book review of, 1330

Tanenbaum, B. S., et al.: Parameters of the plasma affecting the radiation of pulsar 1, 760

Tasch, P., and E. L. Gafford: Paleosalinity of Permian nonmarine deposits in

Antarctica, 1221
Tauber, E. S., and A. Atkin: Optomotor responses to monocular stimulation: relation to visual system organization,

Tawashi, R.: Aspirin: dissolution rates of

two polymorphic forms, 76

Taylor, W. E., Jr.: book review of Ancient men of the Arctic, 675

Teaching effectiveness and government awards, J. B. Bresler, 164

Teaching physics in high school (letters),

H. Kruglak et al., 135
Teal, J. M. See Backus, R. H., et al.
Terminals of single Ia fibers: distribution within a pool of 300 homonymous motor neurons, L. M. Mendell and E.

Henneman, 96

Terrell, J. H., and I. Schmeltz: Cigarettes: chemical effects of sodium nitrate con-

tent, 1456
Terry, K. D. See Tucker, W. H., et al.
Tester, A. L., and J. I. Kendall: Cupulae in shark neuromasts: composition, ori-gin, generation, 772

Tetrodotoxin: effects on fish and frog melanophores, R. Fujii and R. R. No-

Thackray, A.: book review of Humphry Davy, 870

That was the molecular biology that was, G. S. Stent, 390

Theodor Boveri, F. BALTZER, book review by D. D. Brown, 653

Theory of fog condensation, A. G. AMELIN, book review by M. Neiburger, 61
Theory of orbits, v. SZEBEHELY, book re-

iew by P. Herget, 525 Thermally driven Rossby-mode dynamo for solar magnetic-field reversals, P. A.

Gilman, 760
Thiessen, D. D., et al.: Androgen control of territorial marking in the Mongolian gerbil, 432

Thomas, D. G., and R. A. Armistead: Concentration-gradient-driven tion: experiments, 995

Thomas, J. K .: book review of The chemistry of ionization and excitation, 524 Thompson, P. See Berenda, C. W., et al. Thompson, T. W. See Ash, M. E., et al. THORARINSSON, S., The eruption of Hekla, 1947–1948, book review of, 1437 Thorpe, T. A., and T. Murashige: Starch

accumulation in shoot-forming tobacco callus cultures, 421

Thymine-thymine adduct as a photoproduct of thymine, A. J. Varghese and S. Y. Wang, 186

Tinbergen, N.: On war and peace in animals and man, 1411

TINBERGEN, N. See ENNION, E. A. R. TOBIAS, P. v., Olduvai Gorge, book review of. 672

Tonndorf, J., et al.: Displacement pattern of the basilar membrane: a comparison of experimental data, 1139

Topics in several particle dynamics, K. M. WATSON and J. NUTTALL, book review by R. D. Amado, 297

Toxoplasma gondii and cytomegalovirus: mixed infection by a parasite and a virus, A. H. Gelderman et al., 1130 Toyoda, J. See Dodge, F. A., Jr., et al.

Tracks, E. A. R. ENNION and N. TINBERGEN, book review by R. H. Manville, 658 Traité de paleobotanique, E. BOUREAU (Ed.), book review by A. A. Cridland,

1442 Transcription and intragenic recombina-tion in polar mutants of Escherichia coli, R. K. Herman, 782

Transverse tubular system in treated skeletal muscle, B. Eisenberg and R. S. Eisenberg, 1243

Traub, J. F. See Cabe, P. A., et al.

Traub, P., and M. Nomura: Streptomycin resistance mutation in Escherichia coli:

altered ribosomal protein, 198

Travel restrictions hurt scientific exchanges (letters), V. F. Weisskopf and R. Johnson, 13 Treasley, J. I. See Russell, J. D., et al. V. F. Weisskopf and R. C.

Tree ring indices and statistics, A. R. Stage and R. K. Haugen, 101 Triestman, J. M.: China at 1000 B.C.: a

cultural mosaic, 853

Tritiated digoxin binding (Na+ K+)-activated adenosine triphosphatase: possi-ble allosteric site, A. Schwartz et al., 323

Tritium-labeled molecules in biology and

medicine, L. E. FEINENDEGEN, book review by W. E. Kisieleski, 757
Tritium movement in soil of tropical rain forest, J. R. Kline and C. F. Jordan, 550
Truman, D. B.: The social sciences and public policy, 508
Tsuchimoto, M. See Tanaka, S., et al.

Tucker, W. H. See Laster, H., et al.

Tullock, G.: Are tobacco taxes tyrannical? (letter), 136

Turkevich, A. L., et al.: Chemical analysis of the Moon at the Surveyor VI landing

site: preliminary results, 1108
Turkington, R. W., and R. Hilf: Hormonal dependence of DNA synthesis in

mammary carcinoma cells in vitro, 1457

Turnbull, W. W.: Relevance in testing, 1424 TV

TV for disadvantaged children (letter), P. E. Hackman, 1291 Twitty, V. See Grant, D., et al.

Tyler, R. W. See Schwarz, M. R., et al. Tyramine-H^a: deaminated metabolites in neuroblastoma tumors and in continuous cell line of a neuroblastoma, M. Goldstein et al., 767

Tyrosine-α-ketoglutarate transaminase: induction by epinephrine and adenosine-3',5'-cyclic phosphate, W. D. Wicks, 997

UFO in 1800; meteor?, W. T. Powers and W. F. Cannon, 1260 Uhlendorf, B. W., and S. H. Mudd: Cysta-

thionine synthase in tissue culture de-rived from human skin: enzyme defect in homocystinuria, 1007

Ultramafic and related rocks, P. J. WYLLIE (Ed.), book review by T. F. W. Barth, 296

UMBREIT, W. W.: book review of Respira-tion and phosphorylation of bacteria,

Universities and the technology gap (edi-torial), D. Wolfle, 381

Unmineralized fossil bacteria: a retraction,

W. H. Bradley, 437
Upholt, W. M.: Pest control: advise and consent (letter), 13

Urocanic acid in sweat: an artifact of elution from the epidermis, S. W. Brusilow and K. Ikai, 1257

Ursprung, H., et al.: Assay systems for the study of gene function, 1075

Vacca, L., et al.: Cerebral synaptic trans-mission and behavioral effects of dimethoxyphenylethylamine: a potential psychotogen, 95

Value of mammalian cell culture as a biochemical tool, D. Perlman, 42 van Andel, T. H.: Deep-sea drilling for

scientific purposes: a decade of dreams, 1419

Van der Kloot, W. G. See Lee, H. VAN DER MAREL, H. W. See BEUTELSPACHER, H.

Van Marthens, E. See Zamenhof, S., et al. Vanndarden, E. See Ehrenberg, A., et al.
Vanntone, J. W., Eskimos of the Nushagak River, book review of, 1101
Varghese, A. J., and S. Y. Wang: Thymine-thymine adduct as a photoproduct

of thymine, 186 Vasey, R. B. See Robinson, B., et al.

Vaughan, H. G., Jr., and L. Silverstein: Metacontrast and evoked potentials: a reappraisal, 207

Veale, W. L. See Myers, R. D. Venomous animals and their venoms, w. BÜCHERL et al. (Eds.), book review by H. L. Stahnke, 984

Venus: ice sheets, J. Weertman and W. F.

Libby, 1473
Verney, E. See Merkow, L., et al.
Verrusio, A. C., et al.: A cytoplasmically transmitted, diet-dependent difference in response to the teratogenic effects of 6aminonicotinamide, 206 Vietnam: truths of defoliation (letter),

T. O. Perry, 601

Viewing weather from space, E. C. BAR-RETT, book review by R. G. Fleagle,

Vinblastine and griseofulvin reversibly

disrupt the living mitotic spindle, S. E. Malawista et al., 770

Virus-directed protein synthesis in different animal and human cells, J. J. Holland, 1346

Virus-induced hemolysis in erythrocytes deficient in glucose-6-phosphate dehy-drogenase, T. F. Necheles and D. Gorshein, 535

Visible light: mutagen or killer?, L. Margulis et al., 1255

VISSCHER, M. B. See GRANDE, F.

Visual adaptation to an altered correlation between eye movement and head movement, J. C. Hay, 429

Visual form discrimination after removal of the visual cortex in cats, P. C. Dodwell et al., 559

Visual perception and xerography, H. F. Crovitz and H. Schiffman, 1251

Vitamin A-induced synthesis of alkaline phosphatase, P. A. Riley and R. I. C. Spearman, 1006

Vitamin therapy: treatment for the mentally ill (letters), D. Oken and L. Pauling, 1181

Vitrification temperature of water, I. Yannas, 298

Vogel, W. H. See Kocsis, J. J., et al. See also Kocsis, J. J., S. Harkaway, W. H.

Vogelhut, P. O. See Barfort, P., et al.

VOGT, E. See BARANGER, M.
Volpe, E. P., and S. Curtis: Germ cell chimerism: absence in parabiotic frogs, 328

Voltage noise in Limulus visual cells, F. A. Dodge, Jr., et al., 88

VON BERTALANFFY, L., Robots, men and minds, book review of, 57 Von Huene, R. See Elsasser, W. M., et al. Vuopio, P. See Gitlin, D., et al.

W

Waddington, C. H.: A British perspective on American science policy, 46 Wagner, H. G. See Norton, A. L., et al.

Wake collapse in stratified fluid: experimental exploration of scaling characteristics, A. H. Schooley, 763
Wallace, R. A., and D. W. Jared: Estro-

gen induces lipophosphoprotein in serum

gen induces lipophosphoprotein in serum of male Xenopus laevis, 91
Walsh, J. (News and Comment): British drop out of CERN, 1430; chemical and biological warfare. 1318: France and the student revolt, 748; French universities face reform, 517; German professors, 1091; Max Planck Society, 1209; pollution and the Torrey Canyon, 167; social science in Britain, 402 social science in Britain, 402

WALTON, E. K. See DUFF, P. M. D., et al. Wang, C.-T. See Fox, S. W. Wang, S. Y. See Varghese, A. J. Warwick, J. W.: book review of Solar activity, 1330

Watkins, F. A. M.: book review of Graphic communication, Practical geometry for technical drawing, and Scientific illustration, 660 warson, K. M. and J. NUTTALL, Topics in

several particle dynamics, book review of, 297

Watt, K. E. F.: book review of Optimality in biology, 650

watt, K. E. F., Ecology and resource management, book review of, 1326

Wayner, M. J., and Y. Oomura: Neuronal spike trains (meeting report), 1025

WEALE, K. E., Chemical reactions at high pressures, book review of, 295 Weapons culture, The, R. E. LAPP, book re-

view by R. J. Barnet, 293 WEAVER, W., Science and imagination, book review of, 180

Weber, George: Enzyme regulation in mammalian tissues (meeting report), 210

Weber, Gregorio: book review of Fluores-

cence and phosphorescence of proteins and nucleic acids, 1440
Wedding, R. T. See Shah, B. H.
Wedel, W. R., et al.: Mummy Cave: prehistoric record from Rocky Mountains of Wyoming, 184

Weertman, J., and W. F. Libby: Venus: ice sheets, 1473

Weiner, A.: Potential teachers (letter), 1182

Weinerman, E. R.: Academic medicine: providing a full spectrum of care (let-

Weinstein, F. S. See Smith, C. R., et al.

Weissberger, A. See Fox, D., et al.
Weisskopf, V. F., and R. C. Johnson:
Travel restrictions hurt scientific ex-

changes (letters), 13 Weith, H. L., et al.: Comparison of RNA terminal sequences of phages f2 and O_B: chemical and sedimentation equilibrium studies, 1459 Weitzman, E. D., et al.: Sleep patterns of

the monkey and brain serotonin concentration: effect of p-chlorophenylala-

nine, 1361 Welch, R. M., et al.: Cigarette smoking: stimulatory effect on metabolism of 3,4-benzpyrene by enzymes in human pla-

wettake, P. T. See Dohner, V. A., et al. West Germany's science funds (letters), M. Kroger, 833

Westheimer, G.: book review of Eye movements and vision, 657

Wetherill, G. W.: Lunar interior: co straint on basaltic composition, 1256 Wheeler, J. A.: Maria Sklodowska Curie: Copernicus of the world of the small, 1197

WHEELER, S. (Ed.), Controlling delinquents, book review of, 644

When food is irradiated (letters), M. A. Welt et al., 483

White, J. L. See Russell, J. D., et al. White, J. S., Jr. See Mason, B., et al. Whitfield, S. G. See Kissling, R. E., et al.

Who stages military coups? (letter), G. W. Price, 948

WICKRAMASINGHE, N. C., Interstellar grains, book review of, 754
Wicks, W. D.: Tyrosine-α-ketoglutarate transaminase: induction by epinephrine

and adenosine-3',5'-cyclic phosphate, 997 WIENER, A. J. See KAHN, H.

Wiener, N., et al.: Reversal learning and forgetting, 99
Wiesenfeld, S. L. See Coursey, D. G., et

al. See also Hexter, A.
Wilkinson, C. F.: book review of Princi-

ples of insect chemosterilization, 982 Wills, C.: Yeast partial dominance: effect of environment and background geno-

type, 549 Wilson, J. W.: book review of Science and imagination, 180

Wimmer, E., and M. E. Reichmann: Pyrophosphate in the 5' terminal position of a viral ribonucleic acid, 1452

Winans, S. S. See Dodwell, P. C., et al. Wing, A. S. See Backus, R. H., et al. Winton, L. L.: Plantlets from aspen tissue

cultures, 1234 WISSLER, R. W., et al. (Eds.), Endogenous factors influencing host-tumor balance, book review of, 295

Witebsky, E. See Cole, R. K., et al. Wittig, J., and B. T. Matthias: Supercon-

ducting phosphorus, 994 Wolbarsht, M. L. See Norton, A. L., et al. Wolfe, J. L., and C. T. Summerlin: Ago-

nistic behavior in organized and disorganized cotton rat population, 98

WOLFF, E., Philosophie et méthodologie scientifiques de Claude Bernard, book review of, 654 Wolff, J. See Perlman, R. L

WOLFF, T., Danske ekspeditioner pa verdenshavene, book review of, 659
Wolfle, D. (editorials): The batttle of hunger, 141; Dissent or disrupt, 841; Sci-

ence advice for state governments, 607; Universities and the technology gap, 381. See also M. Harris Wolkoff, F. D. See Salzinger, K., et al.

WOLLRAB, J. E., Rotational spectra and molecular structure, book review of, 756

WOOD, S., JR. See WISSLER, R. W., et al. WOOD, W. B., JR. See DAVIS, B. D., et al.

WOOD, W. B., JR. See DAVIS, B. D., et al.
WOOLVEN, S. J., Practical geometry for
technical drawing, book review of, 660
Wright, H. E., Jr.: book review of The
Quaternary, vol. 2, 868
WRIGHT, H. E., JR., and W. H. OSBURN
(Eds.), Arctic and alpine environments,
book review of 523

book review of, 523 WRIGHT, H. E., JR. See CUSHING, E. J. WRIGHT, J. W., and R. PAL (Eds.), Genetics of insect vectors of disease, book re-

view of, 1438

Wuu, K.-D., and R. S. Krooth: Dihydroorotic acid dehydrogenase activity of
human diploid cell strains, 539

WYLLIE, P. J. (Ed.), Ultramafic and related rocks, book review of, 296

X-linked hypoxanthine-guanine phosphoribosyl transferase deficiency: heterozygote has two clonal populations, B. R. Migeon et al., 425

Yannas, I.: Vitrification temperature of water, 298 YARBUS, A. L., Eye movements and vision,

book review of, 657

Year 2000, The, H. KAHN and A. J. WIENER, book review by W. E. Moore, 647

Yeast partial dominance: effect of environment and background genotype, C. Wills, 549

Yolk protein: structural changes during vitellogenesis in the cockroach *Leucophaea maderae*, V. J. Brookes and R. K. Dejmal, 999

Young, E. P. See Crawhall, J. C., et al. YOUNG, J. H., The medical messiahs, book review of, 643 Young, J. M., et al.: Detection of Lyman-β

and helium resonance radiation in the night sky, 990 Young, W. J. See Migeon, B. R., et al.

\mathbf{z}

Zamenhof, S., et al.: DNA (cell number) and protein in neonatal brain: alteration by maternal dietary protein restriction,

Zeissig, G. A. See Drake, F. D., et al. See also Tanenbaum, B. S., et al.

Zimmerman, M.: Dorsal root potentials after C-fiber stimulation, 896 Zinnwaldite: octahedral ordering in lithium-iron micas, M. Rieder, 1338

ZUCKER, A. See BECKER, R. L., et al. Zwanzig, R.: book review of An introduction to the statistical theory of classical simple dense fluids, 1102 Zwilling, E. See Caplan, A. I., et al.

